COMPANY INFORMATION & RECRUIT
2019/2020
FORUM8 has provided the software and technology services which support the designing of civil engineering and construction including structure design since the company foundation, on the basis of the development technology of packaged software. With the development of virtual reality of recent years, FORUM8 products are widely utilized in a whole project, research of traffic and automobile, and information systems. Social request for the technology related to the safety and security is growing much further. FORUM8 is acting with the company mission to bring the safety and security to the society through the software development and service technology.

Foundation of our growth is the development of creative general-purpose software. So far, we have developed and improved the virtual reality software UC-win/Road and the dynamic non-linear analysis software UC-win/FRAME (3D) as the advanced software ahead of other companies. In 2009, we released Engineer’s Studio® and VR-Cloud®, which are supporting our strategic deployment. After FEHLEEG, Geo Engineer’s Studio, and Shade3D were added to FORUM8 product portfolio through M&A, we have expanded our 3D VR CG business and have been providing products and solutions optimized for BIM/CIM. As for the cloud service, UC-1 for SaaS has been released in 2013, and "DOCADStudio®" and "3D bar arrangement CAD" have been provided for Android. 3DVR Cloud "VR-Cloud®" has been chosen as the cloud contract research from Ministry of Economy, Trade and Industry. We have acquired a lot of patents thanks to it. We will release VR-NEXT, a multi-platform application, in 2019.

On the other hand, as for the activities to improve the in-house system and to strengthen the organization, many international standards have been introduced such as Quality Management System (QMS), Information Security Management System (ISMS), Business continuity management system (BCMS), and PrivacyMark certification.

Self-developed core system supports the development and sales, and we were selected as “Top 100 Aggressive IT SME of Japan Award” by METI in 2015. We also have received “CRM Best Practice Award” and other company awards. We also made significant progress in changing the way of we work as we were certified as an “Enubshi” company that promotes women’s participation and advancement in the workplace, and also received “The 2018 Health & Productivity Management Enterprises (White 500) Certification” in the large-scale corporation division.

Product support and service have had a high evaluation, and a lot of people have attended our technical seminars. FORUM8 Publishing has been published some books and this year released the 125th issue of our public relations magazine Up&Coming. At the “12th FORUM8 Design Festival 3Days+Five” in November 2018, four specialists from the government ministries delivered lectures at the third “Autonomous Driving Conference.”

We celebrated the 30th anniversary in May 2017 and organized several celebratory projects while making further achievements. We sponsored our own TV program and published a book named “VR Impact” (Diamond Inc.). We also compiled a company history booklet and held a special lecture and party in celebration of the company’s 30th anniversary. We appreciate all our users for the support you have given us.

Under our principles of Up&Coming, Sociality, and Forum Spirit, we all employees continue to unite and act in order to meet the expectations of our customers. Please keep your eyes open for our future developments.

April 2019
Yuji Ito
Chief Executive Officer, FORUM8 Co., Ltd.
In April 2018, “UC-win/Road Earthquake Simulator” developed by FORUM8 won the Good Prize of “The 30th Excellent New Technology and Product for Small and Medium-sized Enterprise / Software Section” (Organizer: The National Foundation for Small and Medium-sized Enterprise Promotion, THE NIKKAN KOGYO SHIMBUN LTD.). FORUM8 won the Good Award of Software Section for the second time, following its achievement in receiving the same award for their 3D plate dynamic nonlinear analysis program “Engineer’s Studio®” in 2011.

FORUM8's CSR (Corporate Social Responsibility)

Through advanced software development, FORUM8 has been contributing to the society by taking part in business activities backed up by its robust technologies to promote a safe and secure society such as construction of social infrastructures, grasping a small digital design, provision of reliable technologies for maintenance of social infrastructures, and introduction of simulations such as for public works projects using virtual reality since the foundation of the company. FORUM8 also helps to contribute to the sustainable development of the earth and society by working on international projects as well as those in Japan.

State of the Art Technologies in Expression Association

FORUM8 totally cooperates with this association that was established in order to support survey research of the most advanced expression technology and contents development using VR technologies.

VR Promotion Council

Under the control of State of the Art Technologies in Expression Association, this council promotes the system for creating a common foundation and open VR simulation data by government and private sectors. Through constructing VR platforms and sharing 3D data / VR data in a manner utilizing the data in a variety of fields such as autonomous driving, drones, Construction disaster prevention, and sightseeing.

International VR Symposium

With the purpose of utilization and development of the most advanced 3D VR technology by world research on architecture and civil engineering, international researchers and members ofride are invited for this symposium.

Donation to charity groups and NPOs

TFR Point Donation® started in January, 2011 with the aim of contribution to the society, and FORUM8 is continuing to support the following organizations: Japanese Red Cross Society, National Federation of General Social Insurance in Japan, Doctors Without Borders, Workshop for Sustainable Community, Civil Machiuken Station, NPO Solidarity of International JUJO Education Cooperation with universities, education and cultural organizations

FORUM8 contributes to college education and research by giving engineering books published by FORUM8 Publishing to university laboratories, academic societies, research institutes, and media in addition to donating to universities such as the University of Tokyo and Gunma University that are in the cooperative relationship on developments of WCOMD and ground FEM analysis software. We also helping to promote Nogaku theatre as a Special corporate-supporting member.

TV program

FORUM8 produced an edutainment TV program "VR Friends" in 2017, and IT program "Innovative Torunmosie" in 2018. Now FORUM8 commercial is on air in “Prime News".

Junior Software Seminar

FORUM8 provides elementary and junior high school students a chance to experience virtual reality and creation of city and railroad models for school research project and learning task.

Special sponsor in MINATO City Half Marathon 2018

On December 2, 2018, FORUM8 sponsored a city marathon held in Minato-ku, Tokyo, where the FORUM8 HQ is located. Many children and adults enjoyed VR at the exhibition booth.

Events sponsored by FORUM8 and student competitions

FORUM8 sponsors international student competition “VDVC Student BIWRY Design Contest on Cloud” and “VDVC Cloud Programming World Cup”. We provide free product licenses and seminars for students who applied to competitions (Refer to page 12).
FORUM8 Solution

"Up and Coming --- innovative and with great prospects" - the origin of the name of UC series

VR Data Service
- 3D CAD for BIM/CIM
- Compressive 3D Gorilla Software

3D CAD

FORUM8 also focuses on BIM/VR solution that supports front loading of BIM/CIM greatly in that VR links up with civil engineering software, structure design and analysis software, and cloud system. We have also started to support CSM and Construction which have the major policy of the Ministry of Land, Infrastructure, and Transport and Tourism. Engineer's Suite Addition released in 2016 allows users to connect the amount and you get from design process of UC-1 products and accelerates CSM by cooperating with Construction Accounting Software Suite.

Virtual Reality Design Studio UC-win/Road

In 2020, VR market is expected to reach 8 trillion yen, ten times of that of now, and to be the first year of VR. It was 2002 when FORUM8 released virtual reality software UC-win/Road and entered the VR market. In September 2002, UC-win/Road was chosen as the Software Product of the Year. It has been improved and is currently used for widen variety of projects including traffic, and vehicle research/robot development etc. as well as architecture and civil engineering. UC-win/Road will continue to evolve toward the realization of "The ERA of Virtual Reality."

Providing Cloud

We are continuously developing the cloud version of our existing lineage of UC-1 series products one by one; they are named the "UC-1 for SaaS" series. VR-Cloud® is an ideal cloud computing solution for obtaining stakeholder consensus that takes advantage of the original developed UC's data transmission. It is funded by the MEXT since 2010 as the cloud computing research the nation, and FORUM8 has acquired a lot of related patents. We have established a laboratory of our own in the FOCUS (Foundation for Computational Science) constructed near the next generation super computer "K", and we are currently designing and manufacturing a compact high-speed graphic server referred to as "URGDC" which is optimal for building cloud system in the new project "VR-Next". In addition, the cloud service is equipped with a function to store large UC/VR design and drawing data, and measuring data. In addition, we will enhance property data and cloud service and implement an AR function and linkages with other VR services.

BIM/CIM and i-Construction

FORUM8 is also focusing on BIMVR solution that supports front loading of BIM/CIM greatly in that VR links up with civil engineering software, structure design and analysis software, and cloud system. We have also started to support CSM and Construction which have the major policy of the Ministry of Land, Infrastructure, and Transport and Tourism. Engineer's Suite Addition released in 2016 allows users to connect the amount and you get from design process of UC-1 products and accelerates CSM by cooperating with Construction Accounting Software Suite.

Robotics Activity

FORUM8 will build the system of 3D information display technology for construction robots in BIM. "Development of RoboRoom" and "Point cloud" technologies that are approved in 2019 and 2020 respectively. Construction robots in BIM will be used to be the first time in the world. The system will enable you to perform precise work and work remotely in the future. In 2014, the robot was chosen by the Japan Ministry of Land, Infrastructure, Transport and Tourism for the next generation infrastructure inspection Robot system "UC-Next Robot System".

III.

"Development Room for Designers"
Aiming to increase creativity and richness in engineers’ work.

"Development Room for Designers"
Aiming to increase creativity and richness in engineers’ work.

VR Model/Engineering
Data creation service via 3D virtual reality. This allows you to help engineers and presenters to run simulations on a virtual environment, urban planning, various events of public projects and private development etc., as a strong consensus building system.

Structural Analysis
Engineering Service helps and supports users’ design and analysis businesses. Structural analysis with advanced analysis tools is supported.

Geotechnical Analysis
3D FEM analysis support service which allows you to smoothly proceed from data processing to creating and visualizing the analysis results.

Building Energy Analysis
Supports environment and energy conservation simulation and building design for complex architecture and civil engineering institutions as well as small-scale buildings.

Traffic Analysis
Support service for traffic analysis and environment impact simulation and traffic analysis tool including traffic simulation models.

Fire Evacuation Analysis
Supports the evacuation simulation and fire analysis. A variety of simulation models can be selected for the layout of the building environment.

Flood Analysis
Supports the flood analysis in the initial and virtual models required for the analysis of the complete stormwater, sewer and flood control model system.

Heat Conduction Analysis
Supports the model input and analysis of FEM/LEAG and ICMBE, 3D temperature stress analysis.

VR-Cloud®
VR-Cloud® is excellent for drawing Tsunami Analysis visualization via 3D VR, and visualizing the analysis results with a strong consensus building system.

VR-Cloud®
VR-Cloud® is excellent for drawing Tsunami Analysis visualization via 3D VR, and visualizing the analysis results with a strong consensus building system.

VR-Cloud®
VR-Cloud® is excellent for drawing Tsunami Analysis visualization via 3D VR, and visualizing the analysis results with a strong consensus building system.

VR-Cloud®
VR-Cloud® is excellent for drawing Tsunami Analysis visualization via 3D VR, and visualizing the analysis results with a strong consensus building system.
SUPPORT
The integrative systems and services that the highest level of solutions are gathered

High-quality information / HP and a public relations magazine “Up&Coming”
Product information, technical support information, etc., are posted on FORUM8 home page. Users can download the latest products, and software can be updated automatically. FORUM8 has the expert team for text that is the most important of the quality and for inquiry. Maintenance information of the products is managed via the maintenance groupware, and issues and user demands are kept in the database. As to the development of software, we maintain our efficient and high-quality-developing environment by BTS (Bug Tracking System) and VSS (Visual SourceSafe).

Overseas deployment and user support
Products for China and English-speaking countries are increasing including UC-win/Road, which is available in six languages: Japanese, English, French, Chinese, Korean, and Italian. We are also expanding dealers in the world. In 2014, we established the Qingdao office and Taiwan office. We will continue to enhance support for users abroad.

GLOBAL DEALER NETWORK

Highly evaluated software support
FORUM8 has the expert team for text that is the most important of the quality and for inquiry. Maintenance information of the products is managed via the maintenance groupware, and issues and user demands are kept in the database. As to the development of software, we maintain our efficient and high-quality-developing environment by BTS (Bug Tracking System) and VSS (Visual SourceSafe).

COLLABORATION
A variety of collaboration with organizations, companies, and businesses around the world
EVENT&SEMINAR

VR Simulation
Assorted Visualization Solutions through UC-win/Road, as well as Introduction to Cloud Cases

A variety of contents according to customers’ business purposes and skill are provided. For example, we propose the introduction and utilization of UC-win/Road that realizes advanced simulations by using road CAD, terrain, and point crowd or cooperating with analysis of noise, tsunami, traffic, and evacuation, and drive simulation by linking and integrating VR and hardware. We always aim to support VR engineers and developers in civil engineering and automobile fields and contribute to the further spread and development of VR.

FEM Analysis/BIM/CIM
Advanced Analysis of Civil Engineering / Architecture Designs
BIM/CIM Integrated Solution

We provide powerful tools that support performance design of civil engineering industry such as 3 dimensional non-linear dynamic analysis, analysis of layers plate model, FEM analysis on ground, and flood analysis. Recent years, we enhanced our seminar lineup with a view to BIM/CIM and including the IFC supporting 3D CAD software Allplan, building energy analysis software Design Builder. We also correspond to the trend of the industry as quickly as possible.

CAD Design/SaaS
Architectural Design CAD Software UC-1 Series

Forum8’s UC-1 series products have been used for long years as the integrated product of calculation and CAD. We have upgraded the software, started to support 3D bar arrangement / 3D CAD. Recently we have enhanced CIM conscious functions including the release of new products that supports 3D Annotations (3DA). We build curricula, hoping that they could be a support of more advanced business deployment by improving productivity in CIM process like design and construction management and using its latest functions considering i-Construction.

FORUM8 Web Seminar

Since May 2014, Forum8 started “Web Seminar” available in anywhere via Internet. Participants who select the “Web Seminar Live” can see a seminar, and those who choose the “Web Seminar Interactive” are allowed to ask questions to lecturers and receive the answer on the spot during the seminar. We attempt to arrange the seminar environment available at home, in office, and in business trip destination as seminar environment available at home, in office, and in business trip destination as well as at seminar site so that more users can participate in our seminars.

Event & Fair

Forum8 actively participates in exhibitions and events so that our users can experience our latest products and technologies faster than anybody. We can also have contacts with partner companies and potential users. We feel reactions and opinions from visitors of our booth at a variety of fairs we participate in Japan and overseas every year. We also obtain ideas from the newest trend of each industry and field. These knowledge are reflected on our developments and researches.

Seminar on Regional Revitalization and National Resilience

The Japanese government expresses that it will put an importance on projects related to the infrastructure field done in each local governments by the cooperation between the national resilience policies and local vitalization. Forum8 is holding seminar fairs to promote these policies and introducing the latest case studies of products and solutions including design, analysis, 3D VR, and ICT system.

Junior Software Seminar

This is a seminar for elementary and junior-high school students to create “my own 3D virtual space” based on such as railway diorama. Children can be familiar with the software and learn it while having fun, and this seminar enjoys popularity among the participants, their parents, and teachers.

UAV plug-in & VR Experience Seminar

This popular seminar treats a linkage between UAV (drone) that is paid attention these days and UC-win/Road. Participants can experience the operation of an actual UAV at outside drone field and learn ways utilization of obtained data.

Event & Fair

The FORUM8 Paid Seminars are seminars that are aimed at design engineers and software users of FORUM 8 software. The history of which date back as early as to August 2001 and has since seen warm support. Up to November 2018, a total of 2,132 seminars have been held with total 23,224 attendees. These seminars effectively bridge the gap between various VR, analysis, CAD, simulation, and Cloud technologies, and is important in improving the overall technology literacy, hence its popularity.

VR Simulation
Assorted Visualization Solutions through UC-win/Road, as well as Introduction to Cloud Cases.

FEM Analysis/BIM/CIM
Advanced Analysis of Civil Engineering / Architecture Designs
BIM/CIM Integrated Solution

CAD Design/SaaS
Architectural Design CAD Software UC-1 Series

Web Seminar

Web Seminar Cloud seminar at office and home!

Paid and free seminar lives are provided online.

FORUM8 Web Seminar

Webinar participants can view and communicate with the instructor in real time.

Connection created here.
All for a safe and secure future.
FORUM8 DESIGN FESTIVAL

Conferences and events hosted by FORUM8 as the “Interact field” among technologies, products, and users

National Resilience Design Award

Hoping to contribute to the construction of society that has resistance to disasters, we established this competition in 2005 for the purpose of encouraging activities contributing to the national resilience. In the field of ground, water work, and disaster prevention, the “National Resilience Design Award” has been held as the place to provide information and to improve skills by assembling concrete cases and results which is helping to strengthen the national land.

3DVR Simulation Contest on Cloud

This competition is held every year since 2002 when UC-win/Road won the “Software Product of the year” award. Against a backdrop of growth and spread of related technologies and high-level of maturity of VR utilization, entries have become diversified and evolved year by year. In addition to being able to feel passion and originality of users thinking to create their ideal data. FORUM8 can propose new function utilization in this competition. From the 10th contest in 2011, we started a trial of “on Cloud”, which nominated works are open and voting and final judging are conducted on cloud.

Student Cloud Programming World Cup

This is an international student competition of application program works on cloud or software developed with UC-win/Road SDK and a cloud transmission system library of VR-Cloud®. How participants utilized SDK is evaluated in the points of programming quality, logicality, skill, beauty, originality, and presentation skill. We receive sophisticated systems than the previous year from students every year.

Student BIM & VR Design Contest on Cloud

This is an international competition of designing advanced architecture, bridge, city, and landscape by using BIM/CIM and VR. Participants create plans, designs, simulations against a theme, and juries evaluate overall VR design and BIM/CIM activity. Previous themes were foreign countries such as Shanghai, Yangon, and Melbourne as well as the planned site for Tokyo Olympics in 2020 and the fictional site.

Connection created here. All for a safe and secure future.

Thinking of the Great East Japan Earthquake

Through the long history of the Design Festival, a lot of specialists in Japan and overseas in various fields delivered lectures and presentations, and we have shared themes including disaster prevention such as traffic safety, debris avalanche, tsunami, earthquake, and fire. We continue to produce products and services for secure and safe society by connecting FORUM8’s capability of technological development and the most advanced researches.

VR Conference

“VR Conference” consisted of “UC-win/Road Conference” began in November 2000 and “International VR Symposium” started in 2007 was held as a yearly event in 2010. FORUM8 receives various opinions to be reflected to continuous improvement and evolution of software from our users. We also present the latest functions of our products. In the conference, we conduct an automobile-related session in addition to a civil-engineering-and-architectural-related session. In 2016, we held the ‘Autonomous Drive Conference’ for the first time, and to the 3rd conference in 2018, officials from four ministries were invited and gave presentations.

Junior Software Seminar

At Design Festival, we hold an award ceremony of VR works created by participants in junior software seminar and junior software school and students who purchased Road education version. Gold prize and silver prize are given to participants in junior software seminar and students who purchased Road education version.
FORUM8 is developing almost all the main software and advanced research development software by itself, and that is promoting the free and flexible software development. In addition to the technologies of software development, the integration with new hardware is also the company's strength, and these technologies are highly evaluated recently.

Besides, features of FORUM8 include realization of the efficient and smooth promotion of business by using IT technologies, and marketing practice including overseas seminars via the TV conference system and Web seminars which it is utilized.

<table>
<thead>
<tr>
<th>Name</th>
<th>FORUM8 Co., Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEO</td>
<td>Yui Ito (President and CEO)</td>
</tr>
</tbody>
</table>

Head Office
TEL: +81-3-6894-1888 FAX: +81-3-6894-3888

Branch Office
Osaka Branch Office
3F, DAP Tower, 1-8-30 Teramachi, Kita-ku, Osaka

Fukuoka Branch Office
1F, 2nd Hakatotsu Kari Building, 1-14-6 Hakata-ku, Fukuoka City

Sapporo Office
1F, IT Office Plaza Sapporo, Kita 5-5, Sapporo, Hokkaido

Nagoya Showroom
2F, 17 Central Towers, 1-1-4 Monja, Nagoya-ku, Nagoya City

Sendai Office
6F, Sendai Tower Trust, 1-1-1 Kibancho, Asa-ku, Sendai City, Miyagi

Kanazawa Office
1F, 3-5 Nishiyamada-chou, Kanazawa City, Ishikawa

Izutai Office
2-8 Takakura 2nd Innovation Center, 3-15-39 Sugi, Takakura City, Ishikawa

Miyazaki Branch Office
2-11-1 Gekken Kibata-cho, Miyakonojo City, Miyazaki

Okinawa Office
301 H6 Building, 4-4-6 Matsui, Naha City, Okinawa

Supercomputer Cloud Lab
3F, Computing Research Center Laboratory 1-7-1, 38 Minatomirai, Musashi-Ko, Kobe City, Hyogo

Kobe Office
1F, 4-7-6 MIDORI, Midori-ku, Kobe City, Hyogo

FORUM8 Tech (Shanghai) Co., Ltd.
4F, No3, Yuanceyu St., Nangang District, Taipei City, Taiwan (R.O.C.)

FORUM8 Technology Development (Shanghai) Co., Ltd.
4F, No3, Yuanceyu St., Nangang District, Taipei City, Taiwan (R.O.C.)

FORUM8 Vietnam
221 Dai Pagoda, Kyakusaitei Town, Yangon

Web site: http://www.forum8.co.jp

E-mail: forum8@forum8.co.jp

Established: May 1987

Capital: 50,000,000 yen

Business Activities

- Developing and marketing of civil engineering design support software
- Personal computer software package development and maintenance
- Point of Sale (POS) system development, maintenance and support
- IT system integration and support services
- IT system integration and support services
- Power supply and power control
- IT equipment sales and maintenance
- IT equipment sales and maintenance

Annual Sales: 5,815,000,000 yen (increased by 22%)

Curr. Sales: 3,562,000,000 yen

(... Of the 2nd period September 2018. Year-on-year growth rate)

Number of Employees: 243

Main Bank

Waseda Bank, Ltd.

Upcoming User Introduction (As of April 2019)

<table>
<thead>
<tr>
<th>Number of Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>74,801 (as of March 2018)</td>
</tr>
</tbody>
</table>

Introduction of international standards

ISO/IEC 9001 Certificate

ISO/IEC 27001 Certificate

BSI/ISO 27001 Certificate

ISO/IEC 29110 Certificate

ISO/IEC 14001 Certificate

Privacy Mark Certificate

| Website: http://www.forum8.co.jp/ |

| Company History |


2014: The Japan Finance Corporation

2015: The Shoko Chukin Bank, Ltd.

2016: The Japan Finance Corporation

2017: The Shoko Chukin Bank, Ltd.

2018: The Shoko Chukin Bank, Ltd.

2019: The Shoko Chukin Bank, Ltd.

2020: The Shoko Chukin Bank, Ltd.

2021: The Shoko Chukin Bank, Ltd.
Moved to Shinagawa Intercity A-21F in July 2013. Expanded the office including the server room and seminar room. The office is close to Shinagawa station, and a showroom is also established.

Renewal of the showroom in October 2018.

The office is close to Shinagawa station, and a showroom is also established.

Expanded the office including the server room and seminar room.

Indoor tennis court.

A comfortable development environment.
FORUM8 RECRUIT
New Graduate Recruitment

Recruitment background
FORUM8 excels its force primarily on the development/marketing of software that support civil engineering design, analysis, architectural design, etc. and lately the company has expanded its business into the development of interactive 3D Virtual Reality (VR) Simulation & Modeling software as well as engineering services including analysis service and system development, offering various types of system integration including the development of Operating Simulators. We have our development and technical support group in Tokyo, Miyazaki, and Osaka. We envision the strategic production of software solutions and seek to bring our software service to higher levels. In terms of sales, we have been selling our products both domestically and internationally, with international users from Korea, China, United States, to name a few. We are planning for an extensive and stronger overseas dealer network with China placed in high priority. Foreign engineers skilled in English, Chinese, Korean and other bilinguals have a great opportunity to work with us.

Recruitment Information
All majors (basic academic skills as college graduated required)

Engineering work
(1) Software engineer
(2) System engineer
(3) CG/VR creator
(4) Instructor
(5) Video game developer
(6) Built-in system engineer

Sales/Office work
(1) Sales, system sales
(2) Sales affairs
(3) Accounting
(4) Public relations

Number of New Hires: Total of 30 (technical, sales, and clerical)

Recruiting History
Number of hires (including mid-careers, excluding staff in merged companies)

*Summer rate of new graduates (within 2 years of new employees hired in April) 26.7%

Individual Company Information Session
FORUM8 gladly participate in the company information session held at universities or colleges. If you let us know the session date, FORUM8 will visit your school to explain about our products. (In Japan only)

Objective: Schools/university, graduate school, industrial technical college
Location: Fri. March 1 - Fri. November 1, 2019
Fee Free *Please contact our recruitment department for details

Salaries and Work Conditions
Salaries: We give preferential treatment according to experience and ability.
Starting Salary: 240,000yen (Bachelor’s degree), 233,000yen (Master’s degree), 221,000yen (Graduate of high school)
Including 10,000yen for the duration of the contribution pension system

Benefits / Allowance
Overtime pay, Business trip allowance, Commutation allowance, Executive allowance, Relocation allowance, Social insurance, Retirement plan, Development allowance, Aid for education, Overseas training, Time limited permanent employee, Support for professional skill (half of the cost for transportation will be provided), Housing allowance (Tokyo, Osaka, Kobe, Nagoya, Fukuoka, or Company entered house (all offices), Accepting applicant (workers at Tokyo head office) for TOANANAA House (single room company dormitory in Takasago, built in August 2017)

Perison allowance: paid according to the position, (General staff: 1,000yen per month, Manager: 2,000yen per month) After graduation allowance, Leave system for child-rearing, Unemployed university student, Scholarship, after school care, day care for sick child, Membership resort/hotels / hotel available-TOKYO Harvest Club membership-TOKYO BUC membership-KOKI, CLUB CG membership, Nature and Health Association, No smoking allowance, Health&Sports Leave (3-days paid leave/year), Medical leave for cancer or woman specific disease, Pervs work stretch, Refresh massage (Tokyo)

FORUM8 holds 3 major information sessions in April, June, and September. Each session selects new graduates every 4 sessions (from March to June, July to November). There are approximately a large number of staffs that majored in engineering (information engineering, civil engineering, architecture, etc.) or arts.

Selection Procedure
Company Information Session for new employees in April 2020 (starts at 13:30)
(Those who want to can have a writing test)
4th: Apr. 26, 2019
5th: May 20, 2019
<Company Information session and examination>
1st: Jun. 1, 2019
2nd: Jun. 17, 2019
3rd: Jul. 1, 2019
4th: Jul. 22, 2019
5th: Aug. 19, 2019
6th: Sep. 2, 2019
7th: Oct. 1, 2019
8th: Nov. 5, 2019
9th: Dec. 24, 2019
10th: Feb. 3, 2020

About training
Location of Internship site FORUM8 Tokyo Head Office / FORUM8 Osaka Branch
Internship period For undergraduates and students in master courses: 2 weeks in May in summer For high school students: 3 days in winter
Theme of Internship Training on advanced VR/Analysis solutions. You will take part in a technical seminar on the cutting edge VR, analysis, etc. and experience using our software yourself. You will be assigned to one of the following groups: Technical Support, VR (Virtual Reality) Development, VR Technical Support, Design Software Development, CAD Instructor, Sales / sales administrative assistant.
Training contents Orientation, group allocation, work allocation, training in group (select from below)
Virtual reality technology service / 3D analysis support service Software development / VR sales / Sales administrative assistant / General affair
Completion Report / Presentation

FORUM8 publish an in-house report named “realme of 8green” with sweet and nourishing contents so that FORUM8 can communicate with staff and customers and work towards the goal.

FORUM8 Head Office
Main venue TV conference at a time
() Osaka, Nagoya, Fukuoka, Sendai, Sapporo, Kanazawa, Iwate, Miyazaki, Okinawa
Please send us your preferred date and venue, school name, department name, your name, and contact information (e-mail address, phone number) via e-mail Contact e-mail: recruit@forum8.co.jp

Deliverables
- Resume -Certificate of expected graduation or graduation -Scholastic record

Selection Procedure
Application review, written examination, interview, skill test / oral test, executive interview (Venue: Tokyo Head Office, travel cost provided)
Written examination: In English General knowledge 10pt / computer skill 40pt / mathematics 50pt / essay

Result Announcement Announced by mail, telephone, or e-mail

State of the Technologies in Expression Association (contents & technology support) http://seataxaxis.org
- VR Promotion Council This council is the VR promotion council which provides a virtual platform on which VR technology can be used for many applications including autonomous driving using 5GVR and flight simulation for drones, and aims to create the platform for researchers and engineers in manufacturing companies and universities alike. FORUM8 is fully cooperating with the council in bringing the most up to date VR technology to the platform.

- Projection mapping at Enyuji Temple Solar panel VR
- Projection mapping at Enyuji Temple
- Projection mapping (May 2015)
- VR used in Kintaikyo-bridge
- Projection mapping table
- Codeveloped by Hyogikyo and Forum8
- Holding qualification examinations and human resources development
- Holding workshops promoting the use of latest technologies.