Internship Program in AY2020

The summer internship programs in AY2020 postpone or cancel, and the spring programs are planning to implement as planned. Please make sure about details of each program and training period. Further, postponed programs may cancel due to future COVID-19 condition.

[Commons All Internship Programs]

Application Period: Thu, Oct 1st, 2020~Fri, Oct 23rd, 2020 (tentative)

1st selection (document screening): late in October 2020

Students can apply for 1st to 3rd choices from the following eight programs.

All undergraduate students generally need to take the Extracurricular Activity Course (Specialized Courses > Other Courses).

[Overseas Internship Programs]

1. Silicon Valley A (Postponement)

Program Overview: This is a development program using digital devices at Hacker Dojo in Silicon Valley. Students will give a presentation about their prototypes in front of local engineers.

Application Eligibility: Undergraduate or master students of the University of Aizu,

including international students those who can get U.S. Visiting VISA.

Subsidized Expenses: A part of travel and hotel expenses will be covered within the limits of the budget.

Note: If the students had participated in other Silicon Valley internship programs in the past and financially supported by the university, those students must pay all the expenses for the program.

Selection Period:

1st selection

Content: Document screening

2nd selection

Content: Competition in a Hackathon on campus

Points of selection: Products, presentation and teamwork

Period: Sat/Sun, early in November 2020 (tentative)

3rd selection

Content: Interview

Points of selection: purpose and desire for participation, technological skills, communication skills and language skills

Period: middle of November 2020 (tentative)

Pre-training: middle of February 2021 (tentative)

Overseas training: late in February ~ early in March, 2021 (tentative)

Post-training: late in April 2021(tentative)

2. Silicon Valley C (New)

Program Overview: This is a program to aim for win in the local hackathon supported by Hacker Dojo in Silicon Valley.

Application Eligibility: 3rd-year students of undergraduate school to doctoral program of the

University of Aizu, including international students those who can get

U.S. Visiting VISA.

Subsidized Expenses: A part of travel and hotel expenses will be covered within the limits of the budget.

Note: If the students had participated in other Silicon Valley internship programs in the past and financially supported by the university, those students must pay all the expenses for the program.

Selection Period:

1st selection

Content: Document screening

2nd selection

Content: Competition in a Hackathon on campus

Points of selection: Products, presentation and teamwork

Period: Sat/Sun, early in November 2020 (tentative)

3rd selection

Content: Interview

Points of selection: Purpose and desire for participation, technological skills, communication skills and language skills

Period: middle of November 2020 (tentative)

Pre-training: early in January ~ early in February, 2021 (tentative)

Overseas training: middle of February 2021 (for one week) (tentative)

Post-training: late in April 2021 (tentative)

3. Silicon Valley B (Postponement)

Program Overview: This is a sensor system development program at a start-up company in Silicon Valley. Knowledge about image processing, machine learning and Python is required.

Application Eligibility: 3rd-year students of undergraduate school to doctoral program of the

University of Aizu, including international students those who can get

U.S. Visiting VISA.

Selection Period:

1st selection

Content: Document screening

2nd selection

Content: Interview

Points of selection: Purpose and desire for participation, technological skills, communication skills and language skills

Pre-training: middle of December 2020 (tentative)

Overseas training: early in January ~ late in March 2021 (for three months) (tentative)

Post-training: late in April 2021 (tentative)

4. Vietnam A (New)

Program Overview: Participants are dispatched to a Vietnamese subsidiary of a Japanese ICT company, Nissho Electronics, to experience offshore development of Web systems for Japan. (This program implements by grant donation from Nissho Electronics Corporation.)

Application Eligibility: 2nd-year students of undergraduate school to 1st-year master students of the University of Aizu, including international students those who can speak Japanese in business communication level of proficiency.

Subsidized Expenses: A part of travel and hotel expenses will be covered within the limits of the grant donation from Nissho Electronics Corporation.

Selection Period:

1st selection

Content: Document screening

2nd selection

Content: Interview

Points of selection: Purpose and desire for participation, technological skills, communication skills and language skills (English/Japanese)

Pre-training: January 2021 (tentative)

Overseas training: early in March ~ late in March (for four weeks)(tentative)

Post-training: late in April (tentative)

5. DNA Internship (in Dalian, China)

Program Overview: 2-week program in Dalian, China. In the morning, learn about ICT business situation in China at Dalian Neusoft University of Information, a well-known university for informatics, and then in the afternoon, participate in car navigation system test internship at Alpine Electronics R&D center in Dalian.

Application Eligibility: 2nd-year students of undergraduate school to 1st-year master students of the University of Aizu.

Note: Chinese nationality students (except from Hong Kong) cannot apply.

Subsidized Expenses: A part of travel and hotel expenses will be covered within the limits of the budget.

Note: If the students had participated in other Silicon Valley internship programs in the past and financially supported by the university, those students must pay all the expenses for the program.

Selection Period:

1st selection

Content: Document screening

2nd selection

Content: Interview

Points of selection: Purpose and desire for participation, technological skills, communication skills and language skills

Pre-training: February 2021 (tentative)

Overseas training: early in March ~ middle of March 2021 (for two weeks)(tentative)

Post-training: late in April 2021 (tentative)

6. SOVO Project (in Dalian, China)

Program Overview: Participate in founding business program at Dalian Neusoft University of Information, a well-known university for informatics, to learn development of AI car and propose new ICT business plan. Further, participants learn about ICT business situation in China. (This program implements by grant donation from Aizu General Holdings.)

Application Eligibility: 2nd-year students of undergraduate school to 1st-year master students of the University of Aizu.

Note: Chinese nationality students (except from Hong Kong) cannot apply.

Subsidized Expenses: A part of travel and hotel expenses will be covered within the limits of the grant donation from Aizu General Holdings.

Selection Period:

1st selection

Content: Document screening

2nd selection

Content: Interview

Points of selection: Purpose and desire for participation, technological skills, communication skills and language skills

Pre-training: February 2021 (tentative)

Overseas training: early in March ~ middle of March 2021 (for two weeks)(tentative)

Post-training: late in April 2021 (tentative)

7. Domestic Internship (Cancellation/Postponement)

ODomestic A (ALPS ALPINE CO., LTD. Alpine Company)
Canceled

ODomestic B (CyberAgent, Inc.)

Coordinate the program whether it can implement in spring and announce again if it is possible.

ODomestic C (ALPS ALPINE CO., LTD. Alpine Company)
Canceled

ODomestic D (Cyber Trust Inc.)

Coordinate the program whether it can implement in spring and announce again if it is possible.

8. Regional Internship

ORegional A (AIZUK Inc.)

Canceled

ORegional B (TIS Inc.)

Coordinate the program whether it can implement in spring and announce again if it is possible.