AARON ULISES JAUREGUI ZEPEDA

PERSONAL PROFILE

I am a current ANU Computing student seeking a position in the industry, where I am confident I can apply my skills in the fields I am so passionate about. I was born and raised in Mexico with a bilingual background, and I had the privilege to study in Japan for a year. I intend to live and work in Australia for the near future.

ACHIEVEMENTS

- Advanced Placement Scholar with Honours
 - TOEFL 99+ Percentile result
- Standard Aptitude Test (SAT) 95
 Percentile result

CONTACT

Mobile: 04 05 880 250 Email: aaron.u.jauregui@gmail.com u6736728@anu.edu.au

REFEREES

• Dr. Alwen Tiu

Course Convenor, COMP2700 Email: alwen.tiu@anu.edu.au Phone: +61 2 612 53666

Rebecca Moorby

Current Supervisor

Marketing Outreach Officer

Email: Rebecca. Moorby @anu.edu. au

WORK EXPERIENCE

Computer Science Tutor at the ANU

The Australian National University, February 2020 to Present

- Conduct interactive learning sessions for 50-70 students each week, conveying key concepts and participating in lab exercises
- Assess and grade submissions, assignments and exams, and provide concrete and meaningful feedback to students
- · Teaching COMP2300 Computer Organisation & Program Execution

ANU College of Engineering and Computer Science Student Ambassador

The Australian National University, August 2019 to Present

- Represent CECS at various College run events, including outreach and recruitment events.
- $\boldsymbol{\cdot}$ Assist the College in coordination of events, as well as set-up and packdown
- First point of contact for current student enquiries in person or via e-mail

Course Representative

First Semester 2019 and Second Semester 2019

- Course Representative for **COMP2300** in First Semester 2019
- Course Representative for **COMP2700** in Second Semester 2019

ACADEMIC BACKGROUND

Batchelor of Advanced Computing (Honours)

The Australian National University, 2018 to Present

• Currently pursuing a Major in Cyber Security, as well as Specialisations in Systems and Architectures as well as Intelligent Systems.

International American School of Cancun

High School, Graduated 2018

- First student in school's history to take 7 Advanced Placement courses in a year.
- \cdot Skipped 9th grade, half of 10th grade, and half of 11th grade
- · Went on student exchange to Japan

TECHNICAL SKILLS

- Proficiency in the following Programming Languages:
 - Haskell
- Chapel
- Java
- ARM assembly
- Python
- C
- Ada
- · Bash scripting

SOFT SKILLS

- Excellent communication skills in English, Spanish and Japanese.
- Extensive experience with multicultural environments
- Patient, responsible, open to criticism
- Willingness to learn new topics
- Punctuality