# **Bryce Tsuyuki**

□ (714) 357-1615 | 🗷 btsuyuki1@gmail.com | 🋪 brycetsuyuki.com | 🖸 hexalellogram | 🛅 bryce-tsuyuki

### Education

### University of California, San Diego

3.97 GPA

B.S. IN COMPUTER SCIENCE, MINOR IN POLITICAL SCIENCE

Sep. 2019 - Jun. 2023 (expected)

- Regents Scholar: scholarship awarded to approximately 1% of students based on academic excellence
- Provost's Honors: awarded to undergraduate students based on academic excellence in previous quarters
- Coursework: Intro to CS: Java, Basic Data Structures: C/C++, Computer Organization & Systems Programming, Digital Systems & Logic Design

### Work Experience

IntElect La Jolla, CA

PRODUCT MANAGER Apr. 2020 - Present

- · Oversaw market research, gathered demographic and academic statistics on UC campuses, and distributed product viability surveys
- Spearheaded course matching program which matched key CS skills with 260+ university and online courses for undergraduates and job seekers

### **Bay Area Cyber League**

San Francisco Bay Area, CA

INSTRUCTOR

May 2019 - Aug. 2019

- Taught intro and advanced cybersecurity camps for 40+ middle & high school students per week, in collaboration with 4 community colleges
- Developed, tested, deployed, and maintained online cybersecurity competitions for 400+ students per week

#### California State University, Fullerton - Computer Science Department

Fullerton, CA

INTERN

- Jun. 2018 Aug. 2018
- Researched applications of cybersecurity in healthcare under Prof. Shawn Wang to provide insight into youth views on healthcare data security
  Compiled suggestions on compliance with government data security regulations and best practices into a report for Prof. Wang's research

### Leadership

### **Association for Computing Machinery at UC San Diego**

La Jolla, CA

VICE PRESIDENT FINANCE

May 2020 - Present

- Managed reimbursement and financial filings with Associated Students for 100+ events for 2020-2021 school year
- · Oversaw and budgeted for thousands of dollars in sponsorship money, fundraiser proceeds, and university-allocated funding
- · Administered Amazon Web Services organization with over \$2,000 in credits

#### **Association for Computing Machinery at UC San Diego**

La Jolla, CA

STAFF DIRECTOR

Nov. 2019 - May 2020

- · Connected 60+ volunteer staff members with instructional workshops and opportunities on a monthly basis
- Coordinated volunteer staff in providing logistical and instructional support to 850+ community members

#### **CyberPatriot National Youth Cyber Defense Competition**

Placentia, CA

FOUNDING PRESIDENT AND VOLUNTEER MENTOR

Sep. 2017 - Jun. 2019

- Developed curriculum for securing Windows/Linux workstations and servers, laying foundation for multi-year national semifinalist ranking
- Taught **70+ middle and high school students** how to secure Windows and Linux servers, workstations, and services like Apache and DNS
- Ranked in top 20 teams nationally and reached national semifinals competition 3 years in a row

## **Personal Projects**

SafariSideloader: Script to convert WebExtensions into Safari 14.0+ compatible format

Jun. 2020 - Present

- Used Python to download, extract, and convert WebExtensions from the Chrome Web Store for use in Safari 14.0+
- Built script as a wrapper around Apple's Xcode conversion tools to automate generation of template applications with Safari extensions

### FlyerScanner App (SDHacks 2019): Al-powered flyer scanner and calendar event generator

Oct. 2019

- Used AWS Comprehend ML to analyze photos of event flyers and extract information such as event titles, descriptions, dates, and times
- Employed open source ical4j library to manage events and generate .ics files for event export, in compliance with iCalendar standard
- Built application for users to enter data into calendaring applications for increased productivity, without tedious manual entry

### Cyber Activity Tracking System: Google Form viewing and competition troubleshooting app

Jun. 2018 - Jan. 2019

- Used Google Sheets API, Google Forms, and Google OAuth login technology, with JSON import/export via Google Gson library
- Built application for cybersecurity competition administrators to triage and troubleshoot geographically disparate competition issues

### **Skills**

Languages Java (including Android), C, C++, ARMv6 Assembly, PowerShell, Bash, Python

Tools/DevOps Git, Linux, GitHub, GDB/Valgrind, Makefiles, VMware, JUnit, Ant, Maven, AWS, Google Cloud Platform, Azure

**Hobbies** Reading news, creating and maintaining obscure virtual machines, building PCs, Pokemon Go, Team Fortress 2