# **Bryce Tsuyuki**

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

## Education

#### University of California, San Diego

3.96 GPA

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

Sep. 2019 - Jun. 2023

- 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, Advanced Data Structures: C++, Computer Organization & Systems Programming, Digital Systems & Logic Design

# Work Experience

Amazon Sunnyvale, CA

SECURITY ENGINEER INTERN

Jun. 2021 - Sep. 2021

• Incoming Amazon Security Engineer Intern for the Summer of 2021

#### **UCSD Computer Science and Engineering Department**

La Jolla, CA

COMPUTER SCIENCE TUTOR

Jan. 2021 - Mar. 2021

- Served as student tutor for CSE 12 (Basic Data Structures) and CSE 15L (Software Tools and Techniques) courses for 600+ undergraduate students
- · Taught concepts like linked lists, stacks, binary search trees, Linux CLI, and Bash scripting in lab hours, and graded student work
- Answered 100+ tutor request tickets with 99% positive feedback rate

Bay Area Cyber League San Jose, 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

# Leadership

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

La Jolla, CA

VICE PRESIDENT EVENTS May 2020 - May 2021

- Managed room scheduling, funding, and logistical pipeline for 100+ events for 2021-2022 academic year
- Led team of 9 individuals in hosting technical workshops, interview preparation, professional development, AV management, and event logistics

VICE PRESIDENT FINANCE May 2020 - May 2021

- Managed reimbursement and financial filings with UCSD Associated Students for 100+ events for 2020-2021 academic year
- · Oversaw and budgeted for thousands of dollars in sponsorship money, fundraiser proceeds, and university-allocated funding for multiple teams
- Submitted budget proposals to multiple entities on campus, bringing in thousands of dollars in funding, and streamlined reimbursement systems

#### **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**

#### **ACM Profiles:** Social media aggregation and sharing platform

Oct. 2020 - Jan. 2021

- Product Manager for a team of 7 developers: established deadlines, reviewed all pull requests, and conducted weekly standup meetings
- DevOps Engineer: built code quality linting and CI/CD pipeline in Travis, deployed React frontend and Django backend to Netlify and Heroku
- Utilized Docker and docker-compose alongside PostgreSQL to ease local database testing for the team's developers

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

Jun. 2020

- 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 calendar event generator for Android

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

### Skills

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

**DevOps** Amazon Web Services, Google Cloud, Microsoft Azure, Docker, Kubernetes, Puppet, VMware, Heroku, Netlify, Travis CI

Tools/Frameworks Git, Linux, GDB/Valgrind, Makefiles, JUnit, Ant, Maven, PostgreSQL, React, Django

Hobbies Reading news, creating and maintaining obscure virtual machines, building PCs, gaming, Eagle Scout