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 extremely prestigious scholarship awarded based on academic excellence
- Provost's Honors awarded to undergraduate students based on academic excellence in previous quarters
- Coursework: Introduction to Computer Science/Object-Oriented Programming in Java, Basic Data Structures in C/C++, Digital System/Logic Design

Work Experience

IntElect Greater San Diego Area, CA

PRODUCT MANAGER

Apr. 2020 - Present

- · Oversaw market research, gathered demographic and academic statistics on UC campuses, and distributed product viability surveys
- · Spearheaded a 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 introductory and advanced cybersecurity skills summer camps for 30 middle and high school students per week

Developed, tested, deployed, and maintained various online competitions involving 400+ students per week, reinforcing their cybersecurity skills

California State University, Fullerton - Computer Science Department

Fullerton, CA

INTERN

Jun. 2018 - Aug. 2018

- Researched applications of cybersecurity in healthcare under Professor 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 AND STAFF DIRECTOR

Nov. 2019 - Present

- Managed reimbursement and financial filings with Associated Students for over 100+ ACM @ UCSD events for 2020-2021
- Oversaw and budgeted for thousands of dollars in sponsorship money, fundraiser proceeds, and university-allocated funding
- 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+ members of the ACM @ UCSD community

CyberPatriot National Youth Cyber Defense Competition

Placentia, CA

FOUNDING PRESIDENT AND VOLUNTEER MENTOR

Sep. 2017 - Jun. 2019

- Developed teaching curriculum for securing Windows and 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 workstations/servers, helping them achieve national semifinalist rank

Personal Projects

FlyerScanner App (SDHacks 2019) - AI-powered flyer scanner and calendar event generator

Android App

BACKEND DEVELOPER

https://git.io/CATS-OSS

- Utilized 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
- Allowed 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

Java Desktop Application

LEAD DEVELOPER

https://git.io/FlyerScanner

- Utilized Google Sheets API, Google Forms, and Google OAuth login technology, with JSON import/export via Google Gson library
- · Allowed cybersecurity competition administrators to triage and troubleshoot geographically disparate competition issues

Skills

Frameworks MongoDB, Java Swing, JUnit, Google Sheets API, Ant, Maven, Bulma CSS

Languages/Scripting Java (including Android), C, C++, ARMv6 Assembly, JavaScript, PowerShell, Bash, Python, SystemVerilog

Tools/DevOps Git, Unix/Linux, GitHub, GDB, Valgrind, IntelliJ IDEs, Makefiles, VMware, Amazon Web Services, Google Cloud Platform

Personal Hobbies Reading news and current events, virtual machines, building PCs, Pokemon Go, gaming