# **Bryce Tsuyuk**i

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

#### Education

#### University of California, San Diego

4.0 GPA

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

Sep. 2019 - Jun. 2023

Provost's Honors and Regents Scholar - awarded to undergraduate students based on academic excellence in previous quarters

#### Relevant Coursework

**Object-Oriented Programming (Java and C)** Introduction to computer science and OOP, implementation of data structures and algorithms

**Software Tools and Techniques** Linux, shell scripts, automated development and testing tools, debugging, version control

# Work Experience

#### **Bay Area Cyber Competitions**

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 Jun. 2018 - Aug. 2018

INTERN

- · Researched applications of cybersecurity in healthcare under Professor Shawn Wang to provide insight into youth views on healthcare data security
- · Authored a collaborative report about the findings of this research which aided Professor Wang's research
- Compiled suggestions on compliance with government data security regulations and best practices for data security

#### Extracurricular Activities

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

La Jolla, CA

STAFF DIRECTOR

Nov. 2019 - Present

- 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 (Project for SDHacks 2019)

Android App

**BACKEND DEVELOPER** 

- · 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
- Integrated with Android camera system libraries for photographic functions
- Allowed users to enter data into calendaring applications for increased productivity, without tedious manual entry

#### **Cyber Activity Tracking System**

Java Desktop Application

LEAD DEVELOPER

- Integrated with the Google Sheets API, Google Forms, and OAuth technology stack
- · Capable of functioning in online mode, with sync to Google Forms/Sheets, and offline mode, with export to JSON
- Utilized Google Gson library to implement JSON import and export
- · Allowed cybersecurity competition administrators to triage and troubleshoot geographically disparate competition issues

# **Honors & Awards**

- International Baccalaureate Degree, Valencia High School
- 2019 Valencia Technology Degree - Computer Science Pathway, Valencia High School
- 2016 19 National Semifinalist/Regional Finalist, CyberPatriot National Youth Cyber Defense Competition
- 2018 Eagle Scout with Bronze and Gold Palms, Boy Scouts of America, Orange County Council, Troop 811
- 2018 3rd Place, Orange County Mayors' Cup Cyber Defense Competition

# Skills

Frameworks React, MongoDB, Java Swing, Google Sheets API

**Programming** Java (including Android), C, C++, JavaScript, PowerShell

Tools/DevOps Git, Unix tools, GitHub, Amazon Web Services, Google Cloud Platform