# **Eric Waters**

977 East Apache Blvd Apt 1046-B, Tempe, Arizona 85281 | +1 (480) 359-8677 | <a href="mailto:eswaters@asu.edu">eswaters@asu.edu</a> | <a href="mailto:eswaters.herokuapp.com/">eswaters@asu.edu</a> | <a href="mailto:eswaters.herokuapp.com/">eswaters.herokuapp.com/</a>

### Education

### **Arizona State University**

Tempe, Arizona Graduating May 2022

Computer Science, B.S.

- ❖ 4.00+ GPA
- Barrett, the Honors College
- Key Courses Taken: OOP & Data Structures, Logic in CS, Data Structures & Algorithms, Intro to Software Engineering, Principles of Programming Languages, Operating Systems, Intro to Theoretical Computer Science, Database Management, Software QA & Testing
- Enrolled in 4+1 Master's in Computer Science program and will graduate in May 2023

# **Work Experience**

Dell Technologies

Remote - Arizona

May 2021 - August 2021

- Undergraduate Software Engineering Intern
  - Created a Kanban Board application from scratch using Java, HTML/CSS, JavaScript, Spring, MySQL and deployed it to a company-accessible Tomcat server for use across Dell
  - Configured SSO against Dell's LDAP directory for a tax exemption management application
  - Gathered requirements from key stakeholders, worked as part of a global team, and presented to executives

# **Projects**

- Full-Stack Development of AA In-Flight Transcriber (<a href="https://aa-inflight-transcriber.herokuapp.com">https://aa-inflight-transcriber.herokuapp.com</a>)
  - Utilizes AssemblyAI Speech-To-Text and Firebase to record and store pilot and crew announcements.
  - o Awarded First Place by AssemblyAI and featured in their blog post at https://tinyurl.com/v8ep483c
- \* Back-end Java development for a data management application for Neurologic Music Therapy Services of Arizona (<a href="https://devpost.com/software/nmtsa-scheduleapp">https://devpost.com/software/nmtsa-scheduleapp</a>)
  - Created using Spring MVC and Bootstrap, this application streamlined NMTSA's client information management process so that their therapists could spend more time helping patients.
- Back-end Java development of Fact Blast (<a href="https://devpost.com/software/fact-blast">https://devpost.com/software/fact-blast</a>)
  - O Uses FactAPI, Firebase, and Twilio to blast a phone number with facts, every hour.

#### Skills

- Programming Languages: Java, C++, C, JavaScript, HTML, CSS
- Technologies: Spring, Spring Boot, MySQL, Oracle Database, Firebase, Git, Maven, Tomcat, Linux, Servlets, JSP, [STL, Bootstrap, Node]S
- Key Concepts: Data Structures, Algorithm Design & Analysis, MVC Architecture, Dependency Injection, Lexer/Parser Construction, Full-Stack Web Development & Design, OOP, AOP, DBMS Internals
- Critical Soft Skills: Oral/Written Communication, Teamwork, Consistency/Reliability, Adaptability
- Certificates: <u>Udemy: The Java Spring Tutorial</u>, <u>Codecademy: JavaScript</u>, <u>Codecademy: HTML</u>, <u>Codecademy: CSS</u>, <u>Codecademy: Building Interactive JavaScript Websites</u>

### Accolades

- ❖ ASU SunHacks 2021: American Airlines First Place & Best Use of AssemblyAI
- ❖ Dell Technologies Intern Hackathon First Place
- New American University President's Scholarship Recipient
- ❖ ASU Dean's List (Every Semester)

#### Extra-Curriculars

- ❖ Active member of ASU's Software Developer's Association (SODA)
- ❖ Active member of the Google Developer Student Club at ASU (ASUSDC)