Brandon James Chase

Arlington, TX 76006 ⋅ (817) 642-7003 ⋅ hire@brandonchase.me ⋅ www.brandonchase.me

EDUCATION: The University of Texas at Arlington, ABET-Accredited Arlington, TX

Major: Bachelor of Science, Software Engineering

8/15 - expected 5/19

GPA: 4.00/4.00

Relevant Courses: Object-Oriented Software Engineering, Software Design Patterns, Software Testing, A.I., Information Security, Databases, Network Organization, Algorithms

TECHNICAL SKILLS:

Coding Languages: Java, C, C++, C#, Python, SQL, Bash

HTML & CSS, REST APIs, Google Domains, Amazon Lightsail, NGINX **Web Development:**

Windows {XP, 7, 8, 10}; Linux {Ubuntu, RHEL, Mint} **Operating Systems:**

Coding Environments: Visual Studio 2017, Visual Studio Code, Eclipse, Android Studio, Netbeans **Development Tools:** Git, Slack, Google Drive, Azure DevOps, Draw.io (UML), Windows Forms Oracle VM VirtualBox, MobaXTerm, GitHub Desktop, PuTTY (SSH) **Software Applications:**

WORK EXPERIENCE:

Aricent: Software Engineer Intern

Irving, TX

Worked with others in a CMMI Maturity Level 5 company to streamline test automation

5/18 - 7/18

1/18 - present

3/18 - 4/18

8/17 - 12/17

1/17 - 4/17

8/16 - 12/16

Wrote shell scripts that interact with a REST API to provide dynamic configuration management of IBM Connect:Direct servers

- Integrated the scripts with the existing automated test framework that previously used slower methods
- Resulted in a reduced run time for the entire test suite, enabling a more efficient development process

PROJECTS:

For all below projects, I used GitHub for version control, Google Drive for documentation, and Slack for communication.

- **Personal Website:** (HTML & CSS)
- Implemented a portfolio website hosted on Amazon Lightsail servers running NGINX
- **Time Tracker:** (Java) (Group Size: 4)
 - Created an Android app that helps user track and manage good and bad habits
- Served as project manager: delegated work, led meetings, and presented app to the class
- **UTA Planner:** (*Java*) (*Group Size:* 3) • Created an Android app to help UTA students plan their entire undergraduate career
- **Super Chat:** (C++) (*Group Size:* 5)
- o Served as a back-end programmer to create a terminal-based chat room program
 - **Robot Shop Manager:** (C++) (Group Size: 2) Analyzed requirements, designed UML, implemented incrementally, and tested software that manages a fictional robot shop; developed using the agile Scrum workflow
 - Implemented as both a terminal interface and as a GUI in FLTK using the MVC pattern

ACTIVITIES:

National Society of Collegiate Scholars (Member)

3/16 - present 8/15 - 5/17

UTA Honors College (Member) CyberPatriot Competitions

8/13 - 5/15

- Led team of five students to diagnose and fix security vulnerabilities in multiple computers' operating systems while under a six-hour time constraint
- Placed in the platinum tier (top 30% of over 2000 teams) in 2015
- Marching, Concert, Jazz Bands (Alto Saxophone)

8/11 - 5/15

- Led the saxophone section and ensured everyone was performing required tasks
- Performed manual labor and community outreach with my high school in the following locations for a week each summer:
 - Mendenhall, MS (2012); New Orleans, LA (2013); Brownsville, TX (2014); Montego Bay, Jamaica (2015)

AWARDS:

UT Arlington - President's Charter Scholarship (\$8,000 / year)

8/15 - present

- UT Arlington College of Engineering Dean's List (3.75+ GPA; top 5% of students)
 - Fall 2016, Spring 2017, Fall 2017, Spring 2018
- National Merit Scholarship Program Commended Student (top 3% of PSAT test takers)

10/14