Jordan Tang

12009 Simsbury Ct. Glen Allen, VA 23059 (804) 332-9058 jordanltang@gmail.com

EDUCATION: Virginia Commonwealth University: (Richmond, VA), 2013 – Current

- Bachelor of Computer Science GPA: 3.5
- Recipient of Presidential Scholarship

EXPERIENCE: SOFTWARE ENGINEER INTERN: Capital One (Richmond, VA), Current

Worked on a dual track Agile team, creating a dynamic servicing logger to provide an Angular 2 solution to logging that will be used on Capital One's IRIS system. Created proof of concept single page applications utilizing Angular 2, HTML5, and CSS3 for the logger.

ITLP INTERN: GE Digital (Cincinnati, OH), 6/2016 - 8/2016

Worked with Enterprise Resource Planning support teams and owners, and Corporate Reporting View and Oracle Fusion teams to consolidate missing gaps in data from over 6 ERP sources, allowing smoother automation within the crediting system, saving time and boosting productivity. Managed data feed quality to improve Sales Incentive Compensation processing and GE's downstream reporting. Invested in Rally as a singular project management tool, saving time and boosting productivity by reducing the use of outdated management tools.

CREW MEMBER: Chipotle (Richmond, VA), 5/2014 - 8/2015

Learned to work as part of a large team, reaching daily sales goals. Helped prepare and manage supplies and train and review new employees.

INTERN: Genworth Financial Inc. (Richmond, VA), 6/2012 - 8/2012

Created and formatted documentation covering various applications and software to be used by future Genworth employees.

PROJECTS:

WEB APPLICATION DEVELOPER: Virginia Commonwealth University, 2016-17

Developed a web interface utilizing Angular 2, HTML5, and CSS3 that accepted user inputted inclusion/exclusion criteria, accessed a separate system of clinical records, and displayed clinical records dependent on user input.

DESIGNER: VCU Natural Language Processing Lab, 2017

Created the website for VCU's Natural Language Processing Lab, managing over 20 pages utilizing HTML5 and CSS3 while performing quality assurance and content migration (Site: http://www.nlp.cs.vcu.edu/).

FRONT-END DEVELOPER: GE. 2016

Developed the front-end portion of a Predix application using a Polymer/Angular blend that monitored temperature and humidity within a room and tracked a historical timeline based off of data stored over time within a database.

SKILLS:

LANGUAGES/TOOLS: Java, Perl, Python, HTML5, CSS3, Javascript (Angular 2, Polymer), GitHub, LaTeX, English, Chinese (Mandarin), Spanish

SOFTWARE: AutoCAD, Adobe Photoshop, GIMP, Android Studio, Visual Studio Code, MS Office, Rally, Axure, uPerform