Logan Chester

3523 Lorraine Road, Victoria, BC, Canada, V8P4V2 logan.chester@mail.utoronto.ca (250)-885-2721 https://loganchester.github.io/

TECHNICAL SKILLS

- Elevated understanding of Python and Java developed through personal projects/courses
- Strong understanding of C and JavaScript gained through application and server development
- Outstanding skills in React Native and REST obtained while building a travel iOS/Android app
- Superb knowledge of HTML5, jQuery, and CSS3 built through website design/maintenance
- Strong SQL, MongoDB, and Neo4j skills developed during application development

INTERPERSONAL SKILLS

- Excellent written communication abilities built while documenting staffing scripts
- Exceptional project planning skills demonstrated while designing project/script requirements
- Outstanding time management shown through balancing multiple time sensitive IT projects

TECHNICAL PROJECTS

September 2017 – Present

- Built a command line/shell with three teammates using Java, SVN, OOP, TTD, scrum methods,
 UML's, and unit testing which resulted in a better understanding for the development life-cycle
- Designed a personal GitHub page using HTML5, CSS3, Git, PHP, and JavaScript after teaching myself how to use these technologies which resulted in a passion for web design
- Implemented (PowerShell, SST) the automation of an access provisioning project at Ontario Shores, gaining valuable skills in scripting, project management, documentation, and design
- Designed and developed a travel application using Java, React Native, JavaScript, MongoDB, and Neo4j in a team of 7, which resulted in a significant increase in software engineering knowledge

EDUCATION

University of Otago

February 2020 - Present

Certificate of Proficiency (Exchange Student)

University of Toronto Scarborough

September 2017 - Present

Candidate, Honours Bachelor of Science

Computer Science, Software Engineering (Co-op) Stream, 3rd Year (cGPA: 3.41/4.0)

EXPERIENCE

Business Analyst & Software Developer

September 2018 – April 2019

Ontario Shores Center for Mental Health Sciences, Whitby, ON

- Developed scripts in PowerShell and Summit Scripting Toolkit that automated IT access/staffing processes which optimized department resource use and improved procedure standardization
- Co-managed a project portfolio by designing a blueprint, documenting requirements, and running meetings to ensure the automation application was delivered as anticipated