Jesse Cordeiro

(905) 299-7512 • jesse.cordeiro@utoronto.ca • https://jessecordeiro.github.io

EDUCATION

University of Toronto

Toronto, Ontario

Honours Bachelor of Science in Computer Science

Expected April 2019

• Honours: Recipient of University of Toronto President's Scholarship

WORK EXPERIENCE

MongoDB

New York, New York

May 2018 – August 2018

Software Engineering Intern

• Incoming summer intern. Team to be determined

University of Toronto – Department of Computer Science

Toronto, Ontario

Teaching Assistant – CSC207 (Software Design)

September 2017 – December 2017

- Led weekly tutorials to reinforce understanding of software design concepts
- Assisted with grading assessments, responded to questions on course discussion board and held office hours to ensure students were grasping the principles of software design
- Course topics include: Java, version control (Git), software engineering principles, design patterns

Loblaw Digital Toronto, Ontario

Software Development Engineer Intern

May 2017 – August 2017

- Integrated OAuth into the authentication flow for the beautyBOUTIQUE.ca e-commerce platform to support the transition towards consuming stateless web services
- Backend engineering on cart checkout API resources contributed to the overhaul of the web client's
 cart checkout flow by converting legacy session-based services to stateless web services and
 exposing them as a RESTful API
- Standardized API documentation for the platform by introducing an internal instance of Swagger
- Technologies used: Java, Python, Spring, JUnit, Mockito, MySQL

TD Bank Toronto, Ontario

Software Engineering Intern

May 2016 – August 2016

- Led the design and implementation of an internal web application to regularly monitor SSL certificates accessed by TD's WebBroker trading platform alerts teams of expiring certificates
- Developed a utility tool to ease the process of investigating log files in production by enabling the development team to seamlessly associate encrypted account activity with users reporting issues
- Collaborated with WebBroker's backend development team to implement new features and resolve issues affecting the trading platform
- Technologies used: Java, JavaScript, Spring, JUnit, MongoDB

DEMONSTRATED QUALIFICATIONS & OPEN-SOURCE DEVELOPMENT

- Industry experience with: Java, Spring, JavaScript, React, Node.js, Python, Databases (SQL, NoSQL)
- Strong understanding of: algorithms, data structures, software design, object-oriented programming

Request Factory (Developer Tool) – Cross-Platform Mobile App (Android/iOS)

- REST client written using React Native that supports sending API requests and saving responses
- Designed and coordinated development of application architecture and components
- Established a system to improve product quality through code reviews and issue tracking