

Behshad Sebthosseini



behshad.sebt@gmail.com ✉

(647) 997-0541 📞

Maple, Canada 📍

bsebt.com 🌐

linkedin.com/in/behshadsh in

WORK EXPERIENCE

Full Stack Engineer EllisDon

09/2019 - Present

Mississauga, Canada

Achievements/Tasks

- Developed both front and back end features through collaboration with multiple development teams ranging from analytics to financial departments
- Enhanced product value by refining software requirements to meet business needs and timelines
- Defined effort and time required for feature completion to increase accuracy of development requirements, and dependency and risk calculations
- Completed multiple production releases following Agile SAFe methodology

Software Engineering Lab Assistant Lassonde School of Engineering, York University

10/2018 - 08/2019

Toronto, Canada

Achievements/Tasks

- Researched and designed new laboratory for Eiffel Framework to be used for student assessments
- Assisted teaching professor with laboratory and exam grading

Software Integration and Development CO-OP

Ericsson Canada

05/2017 - 08/2018

Mississauga, Canada

Achievements/Tasks

- Developed new features in Java for Ericsson application virtual machine to improve reliability and scalability
- Debugged, improved, and maintained AVM process engine based on customer reported issues
- Collaborated with other team members to assess performance and developed solutions to improve process engine

IT Helpdesk Technician

Osgoode Hall Law School, York University

05/2015 - 04/2016

Toronto, Canada

Achievements/Tasks

- Provided IT support in person, via telephone, and remotely from the helpdesk for faculty, staff, and students
- Assisted faculty and staff with knowledge on work remote working environment

EDUCATION

Honours Bachelor of Engineering

Lassonde School of Engineering, York University

2019

Toronto, Canada

SKILLS

| | | | | | |
|-----------------------|---|---|---|---|---|
| Software Development | ● | ● | ● | ● | ● |
| Software Architecture | ● | ● | ● | ● | ○ |
| Product Ownership | ● | ● | ● | ○ | ○ |
| Quality Assurance | ● | ● | ● | ● | ○ |
| Team Leadership | ● | ● | ● | ● | ○ |

PERSONAL PROJECT

Capstone Project - Tag AI (07/2018 - 04/2019)

- Developed a prototype platform to extract and analyze unstructured data (PDF) for enhanced categorization, organization, and searching
- Led a team of 6 developers in an agile development life cycle by developing and maintaining a product backlog, writing business, software and design requirements
- Developed a cloud back-end by using Firebase authentication, real-time database, file storage and analytics

QHacks Project - Drug on Time (01/2016)

- Developed an iPhone app in 72 hours at Queens University Hackathon using xcode8 and swift3 to provide a platform for connecting doctors and patients
- Led a team of 3 developers by designing requirements and distributing workload
- Developed iOS front-end application and patients external web portal

VOLUNTEER

Chair of Hack Lassonde (08/2018 - 03/2019)

Mentor at ElleHacks (02/2018)

Treasurer at Lassonde Student Government (08/2015 - 04/2016)

FRAMEWORKS/ LANGUAGES

| | | | |
|-----------------------------|---------------------|---------|-------------|
| Spring Boot | Java | JUnit | Redis Cache |
| NoSQL | SQL | MongoDB | Angular |
| React | iOS Swift | Android | Docker |
| JavaScript | CSS | HTML | RabbitMQ |
| NodeJs | Express | Swagger | C |
| Micro Services Architecture | YAML | | |
| Model View Controller | Git Version Control | | |