

# Behshad Sebthosseini

Exploring my career path in Software Engineering and expanding my knowledge everyday.



Behshad.sebt@gmail.com ✉

(647) 997 - 0541 📞

bsebt.com 🌐

linkedin.com/in/behshadsh in

github.com/bsebt 🐙

## EDUCATION

### BEng. Software Engineering

Lassonde School of Engineering, York University

2019

## WORK EXPERIENCE

### Full Stack Engineer

Ellisdon

09/2019 - Present

Mississauga, ON

- Develop Frontend and Backend applications.
- Gather business use cases and break down into smaller development pieces.
- Work with DevOps and delivery managers for smooth production release.

### Software Engineering Lab Assistant

Lassonde School of Engineering, York University

10/2018 - 08/2019

Toronto, ON

- Research and design new laboratory in Eiffel Framework for students.
- Assist teaching professor with laboratory and exam grading

### Software Integration and Development CO-OP

Ericsson Canada

05/2017 - 08/2018

Mississauga, ON

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

### IT Helpdesk Technician CO-OP

Osgoode Hall Law School, York University

05/2015 - 04/2016

Toronto, ON

- Got an offer of part time contract for 8-month after my summer co-op.
- Built workstations using Microsoft SCCM and deployed them according to deadline for staff and faculty.
- Provided IT support in person, via telephone, and remotely (via GoToAssist software) from the helpdesk.

## SKILLS

Full Stack Development



Software Architecture Design



Leadership and team work



Business Development



## PERSONAL PROJECTS

Tag AI - Extract and Analyze Document Content for Easier Organization (07/2018 - 04/2019)

- Lead a team of six developers in an agile development lifecycle
- Generated software requirements and designed the software architecture
- Developed cloud functions in Firebase Platform combined with Angular application

Guitar Tablature - Software Development class project (09/2014 - 04/2015)

- Developed a Guitar tablature application to reformat guitar notes written in ASCII to a pdf with guitar bars.
- Performed unit testing as the project developed over the time for application functionalities with different inputs.

Drug on Time (IOS Hackathon project) (01/2016)

- Developed an iPhone app during Queens University Hackathon using xcode8 and swift3 to provide a platform for connecting doctors and patients.
- Doctors input patient's prescription and users get notification on their phone to take their medicine on time.

## VOLUNTEER

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

Mentor at ElleHacks (02/2018)

Treasurer at Lassonde Student Government (2015 - 2016)

## PROGRAMMING LANGUAGES

Java, HTML, CSS, Javascript



SQL, NoSql, C, Eiffel



Swift, Android Development



## INTERESTS

MVC

Machine Learning

Health Tech

Software Consulting

Software Development Lifecycle

J2EE

Software Architecture

spring boot

Mobile Application

Object Oriented Programming