

Ben Gavrilov

EDUCATION

UNIVERSITY OF TORONTO

CANDIDATE, HONOURS BACHELOR OF SCIENCE Specialization in Software Engineering Minor in Statistics 4B Term | Expected April 2022

STEPHEN LEWIS SECONDARY SCHOOL

June 2017 | Vaughan, ON

SKILLS

TECHNICAL

Working Experience:

Java • C# • jQuery • React • Angular • NoSQL • Bootstrap ● MS SQL Server 2008+ ● OpenShift ● Elasticsearch ● JIRA ● ASP.NET MVC v4+ ● Jenkins REST ● Git ● MongoDB

Academic/Freelance Experience:

Java ● Python ● C ● Golang ● JavaScript ● CSS ● Git • HTML5 • Azure DevOps • MongoDB • Neo4j • REST ● Dagger 2 ● Material UI ● LaTex ● Unity ● SVN Spring Boot ● React

Projects (available on personal site)

Personal Website | bengavrilov.com



April 2020 - Present | Toronto, ON

- Created a portfolio website showcasing all my qualifications, projects, and academia using jQuery and Bootstrap frameworks
- Hyperlinked all relevant freelance work to this site to centralize portfolio details

Pathfinding Visualizer |



April 2020 - Present | Toronto, ON

- Developed a pathfinding algorithm that visualizes the workflow of weighted (Dijkstra's & A* search) and unweighted (Breadth-first search & Depth first search) algorithms
- Developed an interactive GUI with Bootstrap and Node.js frameworks

Chatting Platform |



May 2020 - Present | Toronto, ON

- Constructed an interactive chat application that hosts a main server (main lobby) where people can login and chat from anywhere
- Upheld by tools like Node.js, Express, JS, and WebSocket frameworks

EXPERIENCE

Full Stack Engineer | Sportcred

September 2020 - December 2020 | Mountain View, CA

- Developed a beta version sports themed social media platform
- Constructed a web application with React JS on the front-end, Golang on the back-end, Neo4j and MongoDB for data warehousing, and Firebase SDKs to store images in a Google Cloud Storage bucket
- Introduced a completely modular microservice architecture where all components communicate via REST API
- Worked with UX designers, product owners, quality assurance analysts, and a scrum master within an agile environment to facilitate deliverables

Technical Systems Engineer Co-Op | Royal Bank of Canada (RBC)

May 2020 - August 2020 | Toronto, ON

- Worked within the **wealth management** team to maintain information systems consisting of market data on the cloud
- Developed Java/Python applications using Spring Boot and Jenkins continuous integration for data processing pipelines
- Delivered applications utilizing rest API calls from internal microservices that connect to the ELK (Elasticsearch, Logstash, Kibana) stack (NoSQL) through OpenShift (docker, Kubernetes) automation
- Set up a monitoring service for an internal server with agents tracking API calls, resource allocation, and response time aggregation
- Developed, implemented, and visualized ensemble learning models in Python to aid in predicting failure rates of services

Software Engineer Co-Op | Bond Brand Loyalty

May 2019 - August 2019 | Toronto, ON

- Developed to specifications based on PBIs (Azure DevOps) using Java, Jenkins automation, and Spring Boot frameworks
- Designed, coded, tested, debugged and documented web applications - Desktop and Mobile responsive sites
- Delivered solutions balancing technical and business requirements within the Digital Development team
- Upheld back-end by maintaining UAT/PROD MS SQL servers, databases, and Web/Rest APIs for Scotiabank Rewards
- Developed front-end user interface utilizing HTML5, CSS, jQuery, Bootstrap, and Angular infrastructures

LINKS

GITHUB:

github.com/bengavrilov (7)



LINKEDIN:

www.linkedin.com/in/ben-gavrilov