Noah Virjee

179 Cassandra Blvd., Toronto, ON | blucardin@gmail.com | (647) 540-6624 | Portfolio | LinkedIn | Github

Objective

An ambitious developer seeking opportunities to leverage and improve technical and problem-solving skills within a collaborative environment. Eager to contribute to meaningful projects and gain professional experience.

Technical Skills

Programming Languages: Python, Java, JavaScript, C

Web Technologies: Flask, WebSockets, WebRTC, HTML, CSS

Tools and Platforms: GitHub, VSCode, PyCharm, Jupyter Notebook, Google Cloud Platform

Databases: SQL, Redis

Soft Skills: Public Speaking, Team Leadership, Event Coordination

Experience

Junior Full Stack Developer, Employment Readiness Scale Inc.

July 2022 - February 2023

- Developed a web application providing agencies with dynamic, user-friendly dashboards that display statistical insights from student assessments.
- Wrote API calls to access the data and aggregated and displayed the statistics with Python, Flask, HTML, and JavaScript.
- Sole developer for the project, reporting directly to the lead developer.

Event Organizer, Recess Hacks

December 2021 – December 2022

- Organized the second iteration of Recess Hacks, a hackathon for Canadian high school students with over 100 attendees.
- Coordinated event logistics, managed participant communications, and facilitated workshops.

Education

University of British Columbia

September 2025 – April 2029

- Accepted into first-year Arts and Science, planning to specialize in Computer Science.
- Currently on a gap year.

Ursula Franklin Academy, Toronto, Ontario

September 2020 - June 2024

- Graduated with honors; School Valedictorian.
- Extracurriculars & Leadership:
 - *Model UN*: Head delegate/team lead for 2 years.
 - *DECA*: Competed in Marketing Communications, placed 3rd regionally, top 7 provincially, and qualified for the International Conference.
 - PALS: Assisted grade 9 transitions; organized open house and retreat; supported various school events.
 - *Peer Tutoring & Clubs*: Tutored in math, CS, and sciences; participated in Reach for the Top, Cross Country, School Play, and Tech Club.

Projects

Christmas Lights Version 2

- Developed a system to play videos on addressable Christmas tree lights by determining light positions and mapping video frames accordingly.
- Utilized a Raspberry Pi for hardware control and Python for software development.

Prom Seating Arrangement

- Created an algorithm to optimize prom seating arrangements based on social network analysis and community detection.
- Applied graph theory and modularity concepts to partition attendees into optimal groups.

Certifications and Achievements

- CS50x Certificate: Completed Harvard's online course on Computer Science.
- CS50p Certificate: Completed Harvard's online course on Python Programming.
- CS50AI Certificate: Completed Harvard's online course on Artificial Intelligence.

Hackathons

McHacks - Patiently January 2025

- Developed a website to track and predict hospital wait times with neural networks.
- Won best use of Terraform.

MakeHarvard - Helping Hand

February 2025

- Made a glove that used AI object detection and language processing to guide the visually impaired.
- Won fan favorite.

MakeUofT - The Quicker Picker Upper

February 2025

- Created a 3d printed dual-axis robotic arm for garbage collection.
- Won 2nd place.

References available upon request.