Kian Bazarjani

८ 613-501-6097 | **∢** kian@bazza.dev | **in** kianbazarjani | **♀** BazzaDEV



EDUCATION

University of Ottawa

Ottawa, ON

BSc with Honours in Computer Science, Data Science Stream

Sept 2018 - Apr 2023

EXPERIENCE

Software Developer Intern

Sept 2021 – Apr 2023

Department of National Defence

Ottawa, ON

- Participated in the initial delivery of a classified project with a combined budget of \$249 million
- · Contributed to major improvements of intelligence & security capabilities on highly classified information networks
- Oversaw the development of an internal publishing platform solution to efficiently store documentation, resulting in marked improvements in day-to-day operational efficiency
- Authored comprehensive documentation outlining project solutions installation, configuration, and usage, leading to client satisfaction and increased employee onboarding efficiency

Software Development Team Lead

Aug 2021 - Sept 2022

UO Supermileage

Ottawa, ON

- Wrote accessory control board code for operating turn signals, speedometer, steering wheel display, etc.
- Designed and maintained team website using Hugo, Javascript, and HTML/CSS
- Maintained up-to-date documentation for codebase using Github
- Coordinated with team leads during weekly meetings to reach deadlines

Hydroponics Design Engineer

Jan 2019 – Aug 2019

University of Ottawa

Ottawa, ON

- Designed a greenhouse shed for Aboriginal community in Quebec with a custom-made hydroponics system
- · Worked with aboriginal community members to ensure the project met their needs & requirements
- Collaborated in small group to design structural and electronics system
- Hand-delivered and setup near community town hall in Summer 2019

PROJECTS

Honours Project: ML-Enhanced Techniques for Generating Password Lists (Dr. Carlisle Adams)

Jan 2023 - Apr 2023

Investigated applications of machine learning to generate subject-specific password lists

DeltaCore | PaperAPI, Java, Maven, Git

- Plugin for Minecraft server owners, written in Java
- Implements asynchronous database loading and dynamic data caching
- Supports both flatfile and remote storage options, such as Json, H2, MongoDB, and SQL

Simple Menus | Java, Commons Lang, TravisCl, Maven, Git

- Lightweight API for creating menus in command line interfaces, written in Java
- Facilitates menu creation by defining header style, menu title, and menu options
- Full navigation support allows menu linking and backwards navigation

TECHNICAL SKILLS

Languages: Java, Python, HTML/CSS, JavaScript, C/C++, SQL (Postgres, MSFT), OCaml, 上TEX

Frameworks: Express.js, Next.js **Developer Tools**: Git, VS Code, Docker

Libraries: React

RELEVANT COURSES

Computer Science: Java/Python/C/C++/OCaml · Data Structures · Algorithms · Databases · Data Science · AI/ML **Math**: Calculus · Linear Algebra · Discrete Math · Probability · Statistics · Ordinary Differential Equations

OTHER INFORMATION

Languages: English, French, Farsi