# **Charles Ata**

### profile

I'm a Software Developer with a background as an Electrical Engineer within the nuclear, automotive, and utility industries. My venture into software engineering began with a spark of curiosity into emerging technologies. Motivated by my passion for self-improvement, and building great things, I was inspired to learn more about the capabilities and advancements of software development to strategically and creatively solve problems.

### experience

### **Electrical Design Engineer**

Tetra Tech Jan 2020 - Jan 2021

- Led large-scale designs of cable tray and class III power tie-ins for a
   <u>Molybdenum-99 Isotope Transfer Delivery System</u> in collaboration with
   Tetra Tech, OPG, and BWXT.
- Prepared technical calculations, design drawings, engineering change documents, and bill of materials for multiple projects.
- Interacted with clients to assess deliverables, provide high quality designs, and maintain positive relations.
- Performed cross-disciplinary reviews and coordinated interdepartmental cohesion throughout the design processes.
- Provided supplementary project coordination to meet strict timelines and commitments.
- Supported quality assurance initiatives through feedback and assessments.

#### **Project Engineer**

Honda of Canada Mfg. Sept 2017- Dec 2018

- Successfully secured authorization for <u>multi-million building expansion</u> by conducting thorough risk assessment and <u>mitigation planning</u>.
- Responsible for project management, equipment efficiency initiatives, coordinating across multiple departments to meet timelines, budgets, and success indicators.
- Identified new priorities and projects through consultations, technical reports, engineering calculations, and cost benefit analysis.
- Implemented countermeasures for equipment cycle time and troubleshoot reliability problems by conducting root cause analysis.

#### Reliability Engineer Intern

Alectra Utilities Aug 2015 - Aug 2016

- Designed Asset Condition Assessment models through Excel.
- Developed requirements and plans for data collection to ensure data integrity and affirm project effectiveness.
- Proposed system upgrades by gathering, analyzing, and interpreting data for 3000+ distribution assets through ArcGIS, Crystal Reports, and Excel.
- Improved project prioritization budgets for 2017-2026 through reallocation of \$1M annual budgets.

### contact



charles.ata.94@gmail.com



(289) - 892 - 5095



linkedin.com/in/charles-ata



github.com/CharlesAta

### education

### **Software Engineering Certificate**

General Assembly 2021

# Professional Certificate in Computer Science for Artificial Intelligence

Harvard University (HarvardX - edX Inc.) 2021 8

# Google IT Automation with Python Professional Certificate

Google (Coursera Inc.)

2021 🔗

### Bachelor's of Engineering (Honours) Electrical Engineering

University of Ontario Institute of Technology 2017

## proficiencies

- Programming JavaScript, React.js, HTML, CSS, SASS, Bootstrap, Materialize, Express, Node.js, MongoDB, Mongoose, Python, Django, SQLite, MySQL, PostgreSQL, Amazon S3, Git, GitHub, Heroku, Trello
- Comfortable in Linux (Ubuntu) & Windows
- Knowledgeable in Project Management,
  Computer Architecture, Software
  Troubleshooting & Debugging Techniques,
  Testing Concepts
- Bilingual excellent verbal & written communication skills in English and French

# **Charles Ata**

## projects

### NeedSomeSpace 🔗

- Created a space-themed RESTful MEN-stack CRUD Application.
- Leveraged OAuth API for Gmail login, Imgur API for image uploading, & NASA API for NASA's APOD.
- Utilized Trello for tracking user stories, ice box items, and MVP progress.
- Wireframed and planned the UI design of the application, as well as ERDs for NoSQL Schema layouts.
- MongoDB HTML
- CSS(SASS) Materialize
- JavaScript Node.js
- Express Heroku

### Blackjack 🔗

- Created a browser-based card game using Javascript, CSS, HTML, providing visuals to the game and sound effects to create an interactive experience.
- Developed through functional programming and test-driven development processes.
- Wireframed and planned UI design of the application.
- Utilized Git control during the production of the application with frequent commits until deployment.
- HTML
  CSS
- JavaScript

### **Raspberry Pi Smart Home Controller**

- Developed a Smart Home Controller using Python, Raspberry Pi, linear & nonlinear loads as a final capstone project for my B.Eng.
- Collaborated within a team of 4 to implement a test controller capable of handling 8 loads including a solar-powered capacitor bank.
- Created technical reports, implemented Python coding, unit testing, Simulink simulations, circuit testing and encasement design.
- Python MATLAB
- Simulink