Austin Joyal

Email: anaustinbeing@gmail.com

LinkedIn: https://www.linkedin.com/in/austin-joyal/

GitHub: https://github.com/anaustinbeing

Stack Overflow: https://stackoverflow.com/users/8472377/austin

Phone: 647-512-4238

Experienced Software Developer pursuing Artificial Intelligence with a proven track record in Python is skilled in analyzing and communicating ideas, and has demonstrated proficiency to work under pressure and adapt readily to changes.

SUMMARY OF QUALIFICATIONS

- Final semester student with an impressive **4.2 Cumulative GPA out of 4.5** and peer tutor at Centennial College specializing in Artificial Intelligence (Graduation: April 2023 Eligible to work full-time now and after graduation).
- Four years of work experience as a Software Developer with an exposure to Al.
- Bachelor's Degree in Computer Science and Engineering.

SKILLS

- Highly skilled in Python (480th awardee of the Python Gold Badge in Stack Overflow 25k+ reputation influencing 980k+ developers) and Java with experience in Oracle SQL, ElasticSearch, and MongoDB.
- Expert using Python packages: pandas, numpy, tensorflow, keras, and nltk.
- Familiarity with HTML, CSS, XML, JavaScript, version control systems like Jira, Bitbucket, and Git, and environments like Windows and UNIX/LINUX.
- Skilled in deploying services to the cloud using Terraform (infrastructure as code).
- Demonstrated proficiency in Backend Development, including RESTful APIs.
- Comfortable with computer skills including proficiency in Microsoft Word, Excel, PowerPoint, etc.

WORK EXPERIENCE

Peer Tutor September 2022 – Present

Centennial College, Toronto, Ontario, Canada

- Engaging with students of various backgrounds through cooperative learning.
- Helping in creating an environment to better understand the course content.
- Stressing to clarify the doubts raised during the tutoring sessions.
- Providing students with extra practice with new or difficult concepts.

AI Software Developer

October 2021 – August 2022

Matte Software, Inc., Toronto, Ontario, Canada

- Improved customer retention by 10% for clients by introducing a recommendation **engine** using a machine learning technique called collaborative filtering.
- Eased system integration and testing by developing several **RESTful APIs** using Python's microservice frameworks like **Flask**, **FastAPI**, and **Starlette**.
- Reduced the infrastructure costs by deploying services to the cloud (AWS, Azure and Google Cloud) through **Terraform**. (Amazon RDS for PostgreSQL instance, AWS Lambda for Function as a Service; Azure Application Gateway, Bastion, and Virtual Machine)
- Worked extensively in SQL, ElasticSearch, and PostgreSQL.
- Gained startup work experience that required more responsibility.

Austin Joyal

Email: anaustinbeing@gmail.com

LinkedIn: https://www.linkedin.com/in/austin-joyal/

GitHub: https://github.com/anaustinbeing

Stack Overflow: https://stackoverflow.com/users/8472377/austin

Phone: 647-512-4238

Software Engineer

July 2018 - August 2021

SunTec Business Solutions, Trivandrum, India

- Played a key role in delivering enhancements for projects like RBC, HSBC, Nordea, and Mashreq.
- Refactored about 15% of the existing code base with focus on handling vulnerabilities.
- Collaborated with the team and product stakeholders demonstrating strong communication and interpersonal skills.
- Participated daily in the spec processes for new features and epics on the roadmap.
- Established strong working relationships with individuals inside and outside of Engineering, and have a clear understanding of the workflows.
- Tackled minor bugs and features while performing root-cause analysis for bugs independently.

EDUCATION

Software Engineering Technology – Artificial Intelligence FT

September 2021 - Present

Centennial College, Toronto, Ontario, Canada

CGPA: 4.2/4.5, Graduation Date: April 2023

- Final semester student with an impressive Cumulative GPA of 4.2 out of 4.5.
- Peer tutoring previous semester students of various backgrounds through cooperative learning; helping them excel in their courses.

Relevant courses:

Java Programming Networking for Software Developers

Introduction to AI Supervised Learning

Data Structures and Algorithms Unsupervised & Reinforcement Learning,

Software Design

Neural Networks

Web Application Development

Deep Learning

Advanced Database Concepts Natural Language Processing

Notable Academic Projects:

- A predictive software that would give an idea about the likelihood of bicycle theft and the recovery in Toronto (uses **supervised learning techniques**).
- Spam comment identification from YouTube (Naive Bayes algorithm).
- Blog recommendation (Natural Language Processing) (in progress).

Bachelor's Degree in Computer Science and Engineering

August 2014 - May 2018

Rajagiri School of Engineering and Technology, Kochi, India

- Attended a special course outside the curriculum on Object-Oriented Python Programming.
- Developed Object Recognition and Emergent News Event Detection (projects) using Python.
- Member of the Computer Society of India (CSI) during 2016-17.