HEMANTO BAIRAGI

7-56 Radcliffe Cres S.E, AB T2A 6L9 Calgary 5872168171

hemanto.bairagi@ucalgary.ca

SUMMARY

- Software Engineering specializing in Machine Learning, Artificial Intelligence & Python development.
- Transitioned from Physics, to Financial Physics and Engineering to Software Engineering professionally.
- GitHub Link: https://github.com/Orko24
- LinkedIn Link: https://www.linkedin.com/in/hemanto-bairagi-865027101/
- Portfolio Link: https://github.com/Orko24/Portfolio Hemanto Bairagi
- Specializes in Python, C/C++, Go / Golang programming languages.

SKILLS

- Software Engineering, Software Development, Data Science, Quantitative Analysis, Python Programming, Machine Learning, DevOps, DevSecOps & Database Development,
- Application, Web Application Development, & Algorithm Development.

EXPERIENCE

IBM Startup Partner Program; Adamas Audio Lead Software Engineer and Software Architect: Jan 2022 to present

- Role was to design, develop, produce, deploy code for Adamas Audio. Currently running ongoing postproduction support.
- Code was developed in a test-driven agile environment, where discussions on code implementation, testing and software architecture were facilitated. IBM Cloud support team was heavily involved in web application deployment to resolve any design and coding issues.
- Skills gained: Python, Java, Machine Learning, Artificial Intelligence, Machine Learning Libraries like Keras,
 PyTorch, Tensorflow, Sci-kit Learn, Pandas, Numpy, etc. API development, Frontend: HTML, CSS, JavaScript,
 Node.js, ETL software. Programming Languages like: Python, Java, C++, C#, C, Golang, MATLAB, Mathematica,
 SQL. Site Operation Management, DNS, Domain Transfer, Site Migration, Cloud Computing, Django, Flask,
 Redis & Celery data development and integration. Linux, Bash Script, Git, GitHub, GitOps, Cryptography, SSL
 & Cyber Security, Data Analysis & Data Science.
- The site was migrated from Google Cloud to Liquid web to IBM Cloud bare metal traditional servers.
- Service went down April 14th due to cost, have been approved by IBM's partner program and am currently receiving \$3000 USD for 6 months in funding starting May 1st.
- Postproduction updates written in Golang, Java and C++ to ensure scalability and patentability when
 profitable, are being applied. Update and update progress hosted in this GitHub repository:
 https://github.com/Orko24/FFMPEG Golang replacement
- The purpose of Adamas Audio was to allow customers to create custom audiobooks at scale. It is currently
 hosted at: https://www.adamasaudio.com. Full article detailing it can be found https://www.adamasaudio.com. Full article detailing it can be found <a href="https://adamas-audio-machine-learning-and-web-development-to-produce-cheap-audiobooks-and-voice-cloning-a05608e4485f.
- The components of Adamas Audio were Frontend REST APIs, client data management system, Backend Data Deriving API's, Django Middleware. These components were developed in a Test-driven environment using agile methodology.
- Frontend REST API was coded in HTML, CSS, JavaScript. Initialized frontend of the data pipeline. Django Middleware integrated data pipeline from frontend to backend.
- Backend data processing APIs built in Python, C++, C#, C, Java, Golang, SQL. Client database management system doubled up as a data governance policy, to allow security at scale.
- Integrated frontend to backend data pipeline allowed derived datasets and data products per client API request to be created and passed from server to client via the pipeline built through Django Middleware.

- Data products were built using Machine Learning libraries like: Pytorch, Tensorflow, Keras, Scikit-learn, Pandas, Numpy, etc.
- Adamas Audio was hosted using Apache, Apache server instance templates written in C/C++ are given here:
 https://github.com/Orko24/Apache django ssl web integration. SSL certificates integrated into DNS
 Apache pipeline, allowing HTTPS technology to encrypt all web traffic to and from the server per API client request.

Quant-connect June 2020 to Jan 2022

Algorithmic Trader

- Made the transition from Physics to Financial Physics and Financial Engineering. Allowed the gaining of experience in Financial Engineering, Software Development and Algorithm Development.
- Algorithms were designed around Industry selection like Technology (Artificial Intelligence and Semiconductors) and Pharmaceuticals.
- Algorithms were developed in Python.
- Machine Learning Libraries like Tensorflow, Keras, SciKit-Learn, were utilized to identify patterns within trading data. This was done to create predictive analytics regarding share and commodity prices.
- The lean trading engine Framework was utilized for live trading and back testing of Algorithms: https://www.lean.io/#topic100.html.
- Scanning Software to perform analysis on but not limited to trading volume, outstanding share volume, news
 feeds regarding trading catalysts and trading sentiment. The data generated was integrated into a machine
 learning predictive system to produce a scoring system, to create buy/sell signals for equities and
 commodities.
- Quantitative Research indicated factors that need to be studied for alpha generation include but are not limited to, company management, market sentiment, company fundamentals (dilution history & capital management), corporate culture & adaptability, macro-economic factors.
- Tactically short to long term trading signals utilized in conjunction with machine learning models to generate buy/sell signals based on trading signals to generate alpha.

Undergraduate Researcher

Sept 2019 to June 2020

University of Calgary

- Utilized C++/C to program an Arduino to track photons emitted from experimental green laser.
- Experience utilizing programming languages like Python, C++, C, Mathematica, and MATLAB in a professional research setting.
- Thesis given in this GitHub repository: https://github.com/Orko24/ODMR thesis/blob/master/Hemanto Bairagi Final Report Draft 3%20(1).pdf
- Link verifying research: https://iqst.ucalgary.ca/sites/default/files/teams/1/IQSTReport20192020.pdf
- ODMR thesis: Worked on building a building an optically detected magnetic resonance (ODMR) microscope, with the intent of mind to use qubits to produce nanoscale imagery and video.

EDUCATION & TRAINING

Bachelor of Science: Astrophysics University of Calgary Calgary, AB From Sept 2016 to Feb 2021

Achieved Honors

• Dean's List Honoree [2020]

• GPA: 3.5/4.0

Bachelor of Science: Physics University of Calgary From Sept 2016 to Feb 2021

Achieved Honors

• Dean's List Honoree [2020]

• GPA: 3.5/4.0

REFERENCES CAN BE PROVIDED UPON REQUEST

- https://www.linkedin.com/in/paul-barclay-648a1531/
- https://www.linkedin.com/in/jason-donev-76659922/