

https://aumitleon.com aumitleon@gmail.com | 646-248-4185

EDUCATION

MIDDLEBURY COLLEGE

B.A COMPUTER SCIENCE Expected Feb 2020 | Middlebury, VT Cum. GPA: 3.62/4.0

COURSEWORK

UNDERGRADUATE

Mathematical Foundations of C.S
Data Structures
Computer Architecture
Theory of Computation
Machine Learning
Quantum Computing
Algorithms
Systems Programming
Data Science

SKILLS

PROGRAMMING

Experienced:

C++ • Python • C • Matlab
JavaScript • ATEX • R • SQL • Bash
Proficient:
Java • Ruby • TypeScript

FRAMEWORKS/LIBRARIES:

Node.js • React.js • Express • D3.js • Django • ggplot2 • NumPy • Pandas • TensorFlow • Scikit-Learn • PyTorch • Keras • Serverless

GENERAL TECHNOLOGIES:

HTML • CSS • Bootstrap • Linux/UNIX • SQL • Git/Github • AWS CircleCI • Snowflake • REST • GraphQL

OTHER INTERESTS/SKILLS:

Data Science • Statistical/Machine Learning • Systems • Open Source • CI/CD • Automation

ACTIVITIES

MIDDLE ENDIAN C.S CLUB

PRESIDENT | SEP 2016 - MAY 2018 TREASURER | SEP 2016 - MAY 2017 Middle Endian works to develop an appreciation for technology at Middlebury via community oriented events, talks, and projects.

EXPERIENCE

INDIGO AGRICULTURE | SOFTWARE ENGINEER, RESEARCH

April 2019 - Present | Charlestown, MA

- Automating bioinformatic analyses to increase overall throughput of R&D pipelines.
- Developing scalable workflow orchestration for data intensive analysis.
- Supporting research infrastructure through cloud native solutions using microservices.

INDIGO AGRICULTURE | SOFTWARE ENGINEERING INTERN, RESEARCH June 2019 - Aug 2019 | Charlestown, MA

- Built scalable, cloud native infrastructure around research tools to facilitate parallelized analysis.
- Developed pipelines for validating, storing, and ingesting R&D data into a scalable data warehouse.
- Deployed production ready software through microservices architectures and CI/CD workflows.

STAPLE HEALTH | SOFTWARE ENGINEER, CONSULTANT

Sept 2018 - May 2019 | Middlebury, VT

- Assisted in the design of an interactive machine learning platform used by Staple Health customers.
- Built, cleaned and maintained databases used as input to predictive models.
- Designed Natural Language Processing models to predict medical non-adherence and various diagnoses.

INDIGO AGRICULTURE | SOFTWARE ENGINEERING INTERN, RESEARCH June 2018 - Aug 2018 | Charlestown, MA

- Deployed R&D tools to production via a microservices architecture.
- Developed a high throughput infrastructure for internal tools that spins up compute resources on demand.
- Implemented a custom pipeline for developing, testing, and deploying Data Sciences tools to end users.
- Supported the development of modularized infrastructure across team projects.

MIDDLEBURY COLLEGE | COMPUTER SCIENCE TUTOR & GRADER

Feb 2018 - May 2018 | Middlebury, VT

- Worked to help students grasp Computer Architecture course concepts.
- Provided academic assistance to students working on Computer Architecture projects.
- Graded Computer Architecture assignments and providing feedback to both professors and students.

INDIGO AGRICULTURE | DATA SCIENCES INTERN

July 2017 - Dec 2017 | Charlestown, MA

- Developed solutions that made informatics analysis more efficient for non-technical scientists within Indigo's R&D department.
- Developed and deployed a bioinformatics server that accommodated genomic and proteomic analysis and the integration of in-house tools.)