AUMIT LEON

STUDENT/SOFTWARE ENGINEER

■ aumitleon@gmail.com ② aumitleon.com/ 646-248-4185 ② 1224 Ward Avenue, 2nd FL. in aumitleon ③ aumitleon

EDUCATION

Middlebury College

Bachelor of Arts Computer Science 2020

Relevant Courses: Mathematical Foundations of Computing, Computer Architecture, Calculus II, Linear Algebra,

Multivariable Calculus, Theory of Computation (Fall 2017), Machine Learning (Fall 2017)

Cumulative GPA: 3.41/4.0

City University of New York, Hunter College

Relevant Courses: Introduction to Computer Science, Software Design and Analysis II, Pre-Calculus, Calculus I

Cumulative GPA: 4.0/4.0

EMPLOYMENT

Indigo Agriculture, Consulting Software Engineer

Sep 2017 - Current

Working to enhance, maintain, and improve Indigo's bioinformatics server platform, while providing support for other Data Sciences projects at Indigo, including both R&D and commercial projects.

Indigo Agriculture, Software Engineering Intern

Jul 2017 - Aug 2017

Developed, prototyped, and deployed a bioinformatics server that will accommodate genomic and proteomic analysis. Engineered solutions that will bring web-based bioinformatics to non-technical scientists on Indigo's R&D team.

Squid Inc. (Fleek College Stories), Growth Hacker/Software Engineering Intern

Sep 2015 - Dec 2015

Designed internal developer dashboards using HTML/CSS/JavaScript while maintaining scalable databases for user information and content on Parse using Python/Node.JS.

Weiang Qiu Evolutionary Bioinformatics Laboratory, Lab Intern/Assistant

Sep 2014 - Dec 2014

Assisted in genomic analysis of the Lyme disease pathogen using Perl. Used genomic data to reconstruct evolutionary pathways and prepared results for publication.

PROJECTS

Tutoring Forum

Jun 2017 - Current

A web app built with the MERN stack that allows students to quickly ask and answer questions regarding assignments and coursework; reduces redundancy in the types of questions that tutors and professors need to directly address.

Increasing EXPEDIA's Bottom Line: Leveraging Packages to Increase Commission

Apr 2017 - Apr 2017

DataFest 2017 project that utilized the given Expedia dataset to run a quantitative analysis via Python (Pandas), and created visualizations via R (ggplot2).

TECHNICAL SKILLS

LANGUAGES: JavaScript, C++, C, Python (expert) | Java, Ruby, Bash (proficient) | R, MySQL, Postgres (prior experience)

FRAMEWORKS & LIBRARIES: React.js, Node.JS, Express, MongoDB, D3.js, Django, ggplot2, NumPy, pandas

GENERAL TECHNOLOGIES: HTML/CSS, Bootstrap, Linux/Unix, SQL, Git/Github, AWS

OTHER SKILLS & INTERESTS: Data Science, Statistical/Machine Learning, Bioinformatics, Systems, Open Source

ACTIVITIES

Middle Endian Computer Science Club, President/Treasurer

Sep 2016 - Current

Developing a technologically inclusive culture as one of the biggest computer science clubs on campus.