Brian Wheatman

267-217-3457 <u>wheatman@mit.edu</u>

EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Master of Engineering in Computer Science and Engineering

June 2019

Concentration in Systems

GPA: 5.0/5

Massachusetts Institute of Technology (MIT)

Cambridge, MA

June 2017

Bachelor of Science in Computer Science and Engineering

Bachelor of Science in Mathematics

Minor in Economics

Minor in Management Science

GPA: 4.7/5

RESEARCH EXPERIENCE

MIT Computer Science and Artificial Intelligence Laboratory (CSAIL)

Cambridge, MA

Master of Engineering Thesis with Prof. Charles Leiserson in Performance Computing

Sep 2017 - Jun 2019

- Improved an image processing pipeline containing petabytes of images with approximate locations to create a single, large mosaic with accurate locations
- Decreased time and resource requirements, allowing the pipeline to run on a single machine, instead of a cluster

MIT Computer Science and Artificial Intelligence Laboratory (CSAIL)

Cambridge, MA

SuperUROP Researcher with Prof. Daniela Rus and Prof. Sertac Karaman

Sep 2016 - Jun 2017

• Designed and implemented a new, online algorithm for a NP-Hard variant of the Traveling Salesperson Problem, which enables solutions to be found ten times faster than the current approach

MIT Human Dynamics Laboratory at MIT Media Laboratory

Cambridge, MA

Undergraduate Researcher with Prof. Alex (Sandy) Pentland

Sep 2015 – Jun 2016

- Modeled energy use given data from mobile phone records using machine learning, particularly clustering algorithms, to be used by the country of Andorra for predicting energy needs
- Created predictive models for population movement using mobile phone records
- Presented results at and was published in the conference proceedings for SBP-BRiMS 2016

MIT Sloan School of Management

Cambridge, MA

Undergraduate Researcher with Prof. Stephen Graves

Feb 2014 – Aug 2014

- Designed and developed a program for simulating a user-specified production line, including raw materials, intermediaries, finished goods, costs, and time constraints to be used as a visualization and teaching tool
- Created a graphical user interface to visualize and interact with the different parts of the simulation

TEACHING EXPERIENCE

Teaching Assistant for Computation Structures (6.004)

Spring and Fall 2018

• Teach an introduction to computer structures from combinational logic to parallel systems

Teaching Assistant for Seminar in Undergraduate Advanced Research (6.UAR)

Fall 2017

• Advise undergraduates and lead section to help prepare undergraduates for their senior projects

Lab Assistant for Introduction to Digital Communications (6.02)

Fall 2016

Tutor for Introduction to Algorithms (6.006)

Tutor for Design and Analysis of Algorithms (6.046)

Grader for Introduction to Algorithms (6.006) and Design and Analysis of Algorithms (6.046)

PROFESSIONAL EXPERIENCE

Google Cambridge, MA Summer 2018 Software Engineering Intern

- Worked on Akaros, a new operating system for high performance and real time applications
- Developed a port of the Go programming language to run on Akaros

Google New York, NY

Software Engineering Intern

Summer 2017

- Enhanced a large, Map-Reduce data processing pipeline used to aggregate and report advertising data
- Created software cache for fast access to critical path metadata stored in slow storage

Five Rings Capital New York, NY

Software Engineering Intern

January 2017

- Conducted an evaluation of different database solutions on the basis of cost, scalability and ease of use
- Reduced memory requirements for the cloud database by at least four times and of individual queries by orders of magnitude by structuring data, making the cloud database cheaper than a local one

Facebook Menlo Park, CA Summer 2016

Data Engineering Intern

- Created pipelines to collect and organize third party data to be used for business intelligence purposes
- Worked with multiple, large databases using several database engines, including Oracle and Hive
- Created self-documenting code that generates textual and visual aids to help understand the pipeline

IP Morgan Chase & Co. New York, NY

Software Engineering Intern

Summer 2015

- Designed and implemented an automated testing process for a large, transaction system with nightly generated statistics and visualizations of performance (up to 10 million data points added daily)
- Enabled user interaction that provides enhanced graphical and statistical analysis of data
- Created a website with dynamically generated pages to display results of the tests and long term trends

PAPERS, PRESENTATIONS AND PUBLICATIONS

Brian Wheatman, and Helen Xu. (2018). "Packed Compressed Sparse Row: A Dynamic Graph Representation." IEEE High Performance Extreme Computing Conference, Waltham, MA, Sept. 25-Sept. 28, 2018 http://people.csail.mit.edu/hjxu/papers/pcsr.pdf

Wheatman, B., Noriega, A., & Pentland, A. (2016). Electricity Demand and Population Dynamics Prediction from Mobile Phone Metadata. In Social, Cultural, and Behavioral Modeling: 9th International Conference, SBP-BRiMS 2016, Washington, DC, USA, June 28-July 1, 2016, Proceedings 9 (pp. 196-205). Springer International Publishing https://link.springer.com/chapter/10.1007/978-3-319-39931-7 19

Tim Kaler, Brian Wheatman, Sarah Wooders, High-Throughput Image Alignment for Connectomics using Frugal Snap Judgments, Poster to be presented at *Principles and Practice of Parallel Programming*, February 2019

Tourist Path Optimization Problem (SuperUROP Paper for Senior Project in EECS Major) http://web.mit.edu/wheatman/www/Tourist Path Optimization Problem.pdf

Anti-magic and Edge Graceful Graphs (Paper for Senior Project in Math Major) http://web.mit.edu/wheatman/www/Anti magic.pdf

AWARDS AND HONORS

- Lockheed Martin Undergraduate Research and Innovation Scholar
- Member of Eta Kappa Nu (Computer Science Honor Society)
- Member of Tau Beta Pi (Engineering Honor Society)
- Boy Scouts of America Eagle Scout