JONATHAN THOMAS

Contact ☑ jonthoma@umich.edu in jonathoma Info **♥** (XXX)-XXX-XXXX jonathoma.github.io **EDUCATION** University of Michigan Ann Arbor, MI B.S.E. Computer Science and Honors Mathematics, Philosophy Minor Grad. May 2019 GPA: 3.85 / 4.00 • Engineering Scholarship of Honor, Regents Merit Scholarship, National Merit Scholar • William J. Branstrom Freshman Prize, University Honors / Dean's List (all semesters) • Coursework: Operating Systems, Computer Networks, Compiler Construction, Machine Learning Experience Facebook New York, NY Incoming Software Engineer Sep 2019 • Incoming new graduate software engineer at Facebook NY. **Facebook** Menlo Park, CA Software Engineering Intern - Kernel Applications Summer 2018 • Designed and implemented C++ service to dynamically create, destroy, list and retrieve status of network block devices used in Facebook's disaggregated flash storage. • Improved Python block storage allocation service to support pushing notifications of updates instead of clients polling for updates as an independent microservice. • Wrote tool to override command line options based on customizable host and data center configurations; reduced workflow for testing new application versions. • Removed internal Facebook dependencies in the process of open sourcing the oomd Ω project. J.P. Morgan Chase Digital New York, NY Software Engineering Intern - Digital Authentication Summer 2017 Wrote Java code to unify separate interfaces for Chase account backend services, streamlining testing. • Performed code quality inspection with senior colleagues for Java code with suggestions for refactoring, eliminating duplicated code and applying proper object-oriented design patterns. • Wrote tests for new protocol incorporating OAuth token authorization for 3rd-party aggregators. PROJECTS Engineering Honors Capstone () Ann Arbor, MI Undergraduate Researcher Winter 2019 • Building a command line tool to assist in checking correctness in the DOM trees and memory heaps of cached JavaScript function executions under faculty advisor Prof. Harsha Madhyastha. Laboratory of Geometry O Ann Arbor, MI Undergraduate Researcher Fall 2017 • Investigated the combinatorics of the Mandlebrot set under faculty advisor Prof. Sarah Koch. • Wrote Python scripts using SageMath, numpy and matplotlib to visualize associated data and help with symbolic algebra computations. **Engineering Honors Program** LEADERSHIP Ann Arbor, MI President, Honors Student Advisory Board March 2017 - Present • Lead the planning of events and opportunities that help strengthen and grow the Honors community. • Manage and schedule weekly meetings of the board for the term. ACTIVITIES Sep 2015 - Present Assistant Concertmaster, Michigan Pops Orchestra Honors GO! New Zealand Volunteer April - May 2017 SKILLS Languages: C++, C (main), Python (proficient), Java (familiar)

Miscellaneous: Avid music listener, vinyl and book collector, veteran game night host

Other Technologies: Bash, Git, LATEX, Vim