

Samuel A. Mercier

✉ smercier@purdue.edu • 🌐 samercier.com • 📧 samontea

Education

| | |
|--|------------------------------|
| Purdue University (College of Science, Honors College) | West Lafayette, IN |
| <i>B.S. in Mathematics Honors, Minor: Computer Science, Philosophy</i> | <i>May 2020</i> |
| Thesis: An Introduction to Homotopy Colimits in Model Categories | <i>Forthcoming</i> |
| Awards: Purdue Presidential Scholarship, Purdue Marquis Scholarship | <i>Fall 2015–Spring 2020</i> |
| Senior Achievement Award (Dept. of Mathematics) | <i>Spring 2020</i> |
| Eugene V. Schenkman Award for the best Algebra student in the Dept. of Mathematics | <i>Spring 2020</i> |
| Thomas Arai Scholarship | <i>Spring 2019</i> |
| Mitch Daniels Early Graduate Scholarship | <i>Fall 2015</i> |
| Honors: Dean's List | <i>6 of 7 semesters</i> |
| The Outstanding Senior in Mathematics | <i>Spring 2019</i> |

Experience

| | |
|---|---|
| Work Experience – Software Engineering | |
| Software Engineer Intern NASA JPL (Pasadena) – Modeling & Verification | <i>May 2020–July 2020 (Expected)</i> |
| I will be working on a project called “Next-Generation Modeling and Simulation Software” in Java this summer. This project supports the Mars 2020 and Europa missions. | |
| Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team | <i>September 2019–November 2019</i> |
| Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous. Expanded integration testing of loan decisioning. <i>Technologies:</i> Python, SQL, Shell scripting, & Docker. | |
| Software Engineer Intern MongoDB (New York) – Query Team | <i>May 2018–August 2018 & May 2019–August 2019</i> |
| Implemented a new index type which can index all fields of all documents in a given collection. Sped up \$lookup/join queries by 28x according to performance tests. Recovered technical debt by rearchitecting projection execution. <i>Technologies:</i> C++, Python (for testing), & JavaScript (for testing). | |
| Software Engineer Intern MongoDB (New York) – Monitoring Team | <i>May 2017–August 2017</i> |
| Researched and implemented time series analysis techniques for anomaly detection for their “DaaS” platform. Integrated into existing alerts framework to create automated anomaly detection alerts. <i>Technologies:</i> Java & MongoDB. | |
| Web Development Intern in Support of NASA Systems Engineering NASA JSC | <i>January 2017–May 2017</i> |
| Developed requirement management software used throughout NASA. Isolated state, and added routing. | |
| Software Engineer Intern Fullstack Springbuk (Indianapolis) | <i>June 2016–August 2016</i> |
| Led development on an external onboarding application. Improved frontend/backend communication of product. | |
| Work Experience – Teaching | |
| CS 240 Undergraduate Teaching Assistant | <i>Jan. 2016–May 2016 & Aug. 2016–Dec. 2016 & Jan. 2020–Present</i> |
| Assisted in teaching CS 240 <i>Programming in C</i> in weekly lab classes & prepared materials (labs, exams, etc.) | |
| MA 161/162 Undergraduate Teaching Assistant | <i>Aug. 2018–May 2019</i> |
| Answered questions posed by students in “flipped classroom” setting for MA 161/162 (<i>Calculus I/II</i>). | |
| CS 252 Undergraduate Teaching Assistant | <i>Jan. 2018–May 2018 & Aug. 2018–May 2019</i> |
| Assisted in teaching CS 252 <i>Systems Programming</i> in weekly lab classes & prepared materials (labs, exams, etc.) | |
| CS USB Help Room Tutor | <i>Sept. 2015–Dec. 2015</i> |
| Ran a help room for CS 180 <i>O.O. Programming</i> & CS 240 <i>Programming in C</i> for the Computer Science Dept. | |
| Volunteer Experience | |
| BoilerMake Hackathon Executive Board (Dev & User Experience Team) | <i>January 2016–October 2018</i> |
| Helped plan and organize anything relating to resources/services for the event participants. Made a <u>puzzle webapp</u> . | |
| Purdue FIRST Programs (IT Team) | <i>August 2015–December 2016</i> |
| IT Director | <i>May 2016–December 2016</i> |
| Lead IT work for organization that helps support local robotics teams in high schools and middle schools. | |