## Samuel A. Mercier

## **Education**

B.S. in Mathematics Honors, Minor: Computer Science, Philosophy  Thesis: An Introduction to Homotopy Colimits in Model Categories  Awards: Purdue Presidential Scholarship, Purdue Marquis Scholarship  Senior Achievement Award (Dept. of Mathematics)  Eugene V. Schenkman Award for the best Algebra student in the Dept. of Mathematics  Thomas Arai Scholarship  Mitch Daniels Early Graduate Scholarship	fayette, IN
Thesis: An Introduction to Homotopy Colimits in Model Categories  Awards: Purdue Presidential Scholarship, Purdue Marquis Scholarship  Senior Achievement Award (Dept. of Mathematics)  Eugene V. Schenkman Award for the best Algebra student in the Dept. of Mathematics  Thomas Arai Scholarship  Mitch Daniels Early Graduate Scholarship  Honors: Dean's List  6 o  The Outstanding Senior in Mathematics  Experience  Work Experience — Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) — Modeling & Verification  May 2020—July 202  I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java t This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) — Risk Engineering Team  September 2019—No Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	May 2020
Awards: Purdue Presidential Scholarship, Purdue Marquis Scholarship  Senior Achievement Award (Dept. of Mathematics)  Eugene V. Schenkman Award for the best Algebra student in the Dept. of Mathematics  Thomas Arai Scholarship  Mitch Daniels Early Graduate Scholarship  Honors: Dean's List  6 o  The Outstanding Senior in Mathematics  Experience  Work Experience — Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) — Modeling & Verification  May 2020—July 202  I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java t This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) — Risk Engineering Team  September 2019—No Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	Forthcoming
Senior Achievement Award (Dept. of Mathematics)  Eugene V. Schenkman Award for the best Algebra student in the Dept. of Mathematics  Thomas Arai Scholarship  Mitch Daniels Early Graduate Scholarship  Honors: Dean's List 6 o  The Outstanding Senior in Mathematics  Experience  Work Experience — Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) — Modeling & Verification May 2020–July 202  I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java t  This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) — Risk Engineering Team September 2019–No  Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	-
Eugene V. Schenkman Award for the best Algebra student in the Dept. of Mathematics Thomas Arai Scholarship Mitch Daniels Early Graduate Scholarship Honors: Dean's List 6 o The Outstanding Senior in Mathematics  Experience  Work Experience — Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) — Modeling & Verification  May 2020–July 202  I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java t This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) — Risk Engineering Team  September 2019–No Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	Spring 2020
Thomas Arai Scholarship Mitch Daniels Early Graduate Scholarship Honors: Dean's List 6 o The Outstanding Senior in Mathematics  Experience  Work Experience — Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) — Modeling & Verification  May 2020—July 202  I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java t This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) — Risk Engineering Team  September 2019—No Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	Spring 2020 Spring 2020
Mitch Daniels Early Graduate Scholarship  Honors: Dean's List 6 o  The Outstanding Senior in Mathematics  Experience  Work Experience – Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) – Modeling & Verification May 2020–July 2021 will be working on a project called "Next-Generation Modeling and Simulation Software" in Java to This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team September 2019–Notes Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	Spring 2019
Honors: Dean's List  The Outstanding Senior in Mathematics  Experience  Work Experience – Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) – Modeling & Verification May 2020–July 2021 will be working on a project called "Next-Generation Modeling and Simulation Software" in Java to This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team September 2019–Note Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	Fall 2015
Experience  Work Experience – Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) – Modeling & Verification May 2020–July 2021 will be working on a project called "Next-Generation Modeling and Simulation Software" in Java to This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team September 2019–Note Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	f 7 semesters
Work Experience – Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) – Modeling & Verification May 2020–July 202  I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java t This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team September 2019–No Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	Spring 2019
Work Experience – Software Engineering.  Software Engineer Intern NASA JPL (Pasadena) – Modeling & Verification May 2020–July 202  I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java t This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team September 2019–No Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	Spring 2019
Software Engineer Intern NASA JPL (Pasadena) – Modeling & Verification May 2020–July 2021 will be working on a project called "Next-Generation Modeling and Simulation Software" in Java to This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team September 2019–Note Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	
I will be working on a project called "Next-Generation Modeling and Simulation Software" in Java to This project supports the Mars 2020 and Europa missions.  Software Engineer Intern Affirm (San Francisco) – Risk Engineering Team  September 2019–Note Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	
This project supports the Mars 2020 and Europa missions. <b>Software Engineer Intern</b> Affirm (San Francisco) – Risk Engineering Team  September 2019–No  Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. Technologies: Python, SQL, Shell scripting, & Docker.	0 (Expected)
Expanded the functionality of the underwriting microservice. Made loan decision tasks asynchronous integration testing of loan decisioning. <i>Technologies:</i> Python, SQL, Shell scripting, & Docker.	
integration testing of loan decisioning. <i>Technologies:</i> Python, SQL, Shell scripting, & Docker.	
	. Expanded
Goltware Engineer intern Wongood (New York) Query realin Way 2010-August 2010 & Way 2019-	-Λυσυςt 2010
Implemented a new index type which can index all fields of all documents in a given collection. Sped up \$	_
queries by 28x according to performance tests. Recovered technical debt by rearchitecting projection	. , -
Technologies: C++, Python (for testing), & JavaScript (for testing).	
	-August 2017
Researched and implemented time series analysis techniques for anomaly detection for their "Daas	6" platform
Integrated into existing alerts framework to create automated anomaly detection alerts. <i>Technolog</i>	ies: Java &
MongoDB.	17 Mai 201
	17–May 2017
Developed requirement management software used throughout NASA. Isolated state, and added routi Software Engineer Intern Fullstack Springbuk (Indianapolis)  June 2016-	ng. -August 2016
Led development on an external onboarding application. Improved frontend/backend communication	· ·
	•
Work Experience – Teaching Assistant – 4 2016 M 2016 8 A 2016 B 2016 8 A 2016 B 2016 8 A 2016 B 2016 B 2016 8 A 2016 B 20	
CS 240 Undergraduate Teaching Assistant  Jan. 2016–May 2016 & Aug. 2016–Dec. 2016 & Jan. 2	
Assisted in teaching CS 240 $Programming in C$ in weekly lab classes & prepared materials (labs, exam MA 161/162 Undergraduate Teaching Assistant Aug. 203	ns, etc.) 1 <i>8–May 201</i> 9
Answered questions posed by students in "flipped classroom" setting for MA $161/162$ (Calculus $I/II$ ). CS 252 Undergraduate Teaching Assistant  Jan. 2018–May 2018 & Aug. 2018	
Assisted in teaching CS 252 <i>Systems Programming</i> in weekly lab classes & prepared materials (labs, e CS USB Help Room Tutor Sept. 201	exams, etc.) <i>5–Dec. 2015</i>
Ran a help room for CS 180 O.O. Programming & CS 240 Programming in C for the Computer Scie	nce Dept.
Volunteer Experience	
BoilerMake Hackathon Executive Board (Dev & User Experience Team)  January 2016–0	
Helped plan and organize anything relating to resources/services for the event participants. Made a puz Purdue FIRST Programs (IT Team)  August 2015–De	
IT Director May 2016–De	October 2018 zle webapp

Lead IT work for organization that helps support local robotics teams in high schools and middle schools.