Justice "JJ" James

email: jj@j-james.me website: j-james.me github: j-james

September 2021 - Present

I like general mathematics, distributed systems, and Taylor Swift.

Education

University of British Columbia

- Expected Major: Combined Mathematics and Computer Science
- Expected Graduation: April 2025

Skills

- Experienced in: Nim, HTML/CSS, Java
- Good at: Python, Golang, Bash, Spanish
- Currently Learning: C, Rust, TypeScript, Latin

Projects

- ATHENA: performant and modular code for a competitive robot (written in Java)
 GitHub: https://github.com/Spartronics4915/2020-InfiniteRecharge
- static-slack: a lightweight static site generator for Slack archives (written in Nim)
 GitHub: https://github.com/j-james/static-slack
- developers-handbook: a guide for software development in FIRST robotics
 GitHub: https://github.com/Spartronics4915/developers_handbook
- **advent-of-code**: aesthetic solutions to yearly programming puzzles (written in Python)
 - GitHub: https://github.com/j-james/aoc

Experience

High School	
Bainbridge Roller Hockey League (BRHL: https://bihockey.org/)Su• Assistant Coach (Summer 2017 - Summer 2019)• Referee (Summer 2018 - Summer 2021)	mmer 2011 - Summer 2021
FIRST Robotics (Spartronics 4915: https://spartronics4915.com)• Programmer (September 2017 - June 2021)• Leadership Member (June 2018 - June 2021)• Programming Lead (June 2019 - June 2021)• Team Captain (June 2019 - June 2021)	September 2017 - June 2021
University	
 UBC Bionics (BEAR UBC: https://ubcbionics.com/) UBC Bionics: engineering design team building a bionic arm Embedded Programmer 	September 2021 - Present
 UBC CTF (Maple Bacon: https://ubcctf.github.io) Capture the Flag (CTFs): competitive cybersecurity challenges #1 team in Canada 	September 2021 - Present
Awards	
 National Honor Society member (2017 - 2021) National Merit Scholarship Semifinalist (2019) Presidential Volunteer Service Award Program (Bronze, 2019) Dean's List Semi-Finalist for FRC (2020) Washington State Honors (2021) Most Likely to Ask "Are We There Yet?" (voted on by the class of 2021) SAT Score: 1570/1600 ACT Score: 35/36 	