

aclive.io

O cchan

in cchan3141

3 781-266-6088

Founder of a hackathon, a startup, and multiple tech outreach events. **Hyperloop** software lead.

TECHNICAL SKILLS —

Native speaker: C++, NodeJS (ES6), HTML5, CSS3, JavaScript, Git

Conversationally fluent: C, Java, Python, PHP, Linux, Matlab, SQL, jQuery, Bash

Curious tourist: AWS, NoSQL, Docker, Travis CI, ReactJS, R, TensorFlow, Keras, Go

AWARDS -

US Computing Olympiad *Platinum Division* **US Math Olympiad** *5x AIME qualifier, USAIMO qualifier*

US Physics Olympiad Silver Medalist

LEADERSHIP -

Waterloo Tech Talks @ founder

- Ongoing student-delivered tech talk series.
- Hosted a co-op information panel with 50+ students in attendance.

LexHack ② *co-founder* **&** *co-director* **2***x*

• First high school-run hackathon in MA.

OpenSource MakerSpace **3** cofounder

• Won \$5000 grant, cofounding a school-wide engineering lab providing free materials, tools, mentors, and professional development.

LexSciBowl **②** *founder* & *co-director* 2x
Lexington Math Tournament **③** *director* 3x

EDUCATION -

University of Waterloo, Bachelor of Software Engineering, Co-op Fall 2016 Average: **95.45% (4.00 GPA)**

MOOC coursework, including Stanford's *Machine Learning*, Princeton's *Algorithms*

Harvard Extension School Multivariable Calculus & Linear Algebra (2013-2014)

EXPERIENCE -

SkillFlow & backend software engineer

• Developed highly scalable NodeJS stack, with 1000+ peak users.

- Implemented Enterprise edition of the product and refactored much of the core codebase, creating and publishing 3 open-source modules.
- Gained familiarity with modular software design, SQL and NoSQL databases, documentation and unit testing.

VitaeDev **②** co-founder

Apr 2016 – present

Jul 2016 - present

- Led a team of students coding websites for Lexington organizations.
- Mentored the team in LAMP backend stack and web design principles.

Freelance Work @ web developer

Jun 2014 – present

• Wrote many complex webapps and static websites, including LexSciBowl, CalcBee, Science Bowl, LexHack, and VitaeDev.

STUDENT TEAMS

Waterloo Hyperloop Team **3** Software and Systems Lead

- Canada's most successful entry into the SpaceX Hyperloop Pod Competition; first in the world to achieve pneumatic levitation.
- Overseeing all Software and Systems subteams, in total ~15 people.
- Writing a WebSocket-UDP-UART communication pipeline in Go and C.

Lexington FTC Robotics Team @ Research and Development

• Four-time World Championship qualifier; led software R&D projects, including PID and sonar localization for autonomous control.

PROJECTS —

Amazon EC2 Server Suite O

- Automatic server maintenance tools using NodeJS and Bash.
- Includes a reverse proxy with CloudFlare HTTPS, seven production webservers, and a Facebook Messenger bot to notify of server events.

C++ Neural Networks O

- Neural network and matrix math library written from scratch in C++.
- Implemented and tested backpropagation, and ran a genetic algorithm simulation of coevolving predator-prey behaviors.

Sandwich-o-matic (Best Hardware Hack @ ECHacks 2016) \circ

- Wrote the NodeJS server backend for this IoT voice-controlled sandwich maker, with streaming speech recognition to Google APIs.
- Featured on Hackaday, Arduino Blog, MLH, and more.

Second Harvest HungerSquad Dispatcher O

- Created an on-demand match-dispatch system for Second Harvest to coordinate food donors and volunteers: "Uber for Food Donations."
- Wrote a REST API in Express, with PBKDF2 authentication tokens.

Lexington High School Math Team Website O

- Refactored a 30k+ line PHP codebase, abstracting common libraries, automating the development cycle, and securing SQL queries.
- Automated the club's administrative tasks, especially contest scoring.