Adam Vandolder

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EDUCATION

Windsor, ON University of Windsor September 2016 – April 2021

Bachelor of Computer Science (Honours)

Bachelor of Mathematics (Honours)

- Currently entering fourth year of study
- GPA: 4.00, Cumulative average: 94.2%

EXPERIENCE

Incoming SWE Intern Mozilla May 2021 - August 2021

• Will be assisting in the re-write of the parser of Spidermonkey, Firefox's Javascript engine, in Rust.

Teaching Assistant University of Windsor May 2019 – Present

• Assisted in teaching COMP-1410 in Summer 2019, COMP-2310 in Fall 2019.

Computer Science Tutor University of Windsor May 2019 – August 2019

• Provided free tutoring sessions available to all University of Windsor Computer Science students.

Engineering Practicum Intern
Worked with the Gmail Web Offline team to give users more control over the offline syncing process.

Developed a method to estimate and display the remaining syncing time using Javascript, HTML, CSS,

and Java, alongside Protocol Buffers and the Closure Library.

Undergrad Research Assistant University of Windsor September 2017 – April 2018

• Assisted in the development of a GUI for a differential equation solver using C# in Visual Studio.

PROJECTS

CourseFinder

- Developed a web application in order to provide an alternate way for University of Windsor students to find and plan their courses, with greater flexibility than the current official site.
- Built the backend using Python and the Django web framework, and assisted in creating the frontend using Javascript, HTML, and CSS. Designed the data model using SQLite and Django's ORM.
- Utilized Agile methods to work through the Software Development Lifecycle.

av-lang

- Built a minimalist interpreter for a custom C-like programming language, currently dubbed av-lang.
- Written in C++, currently has functional lexical analysis and parsing, with codegen using LLVM inprogress.

Tetrominoes

- Built a functional Tetris clone in an effort to better understand how to program in Rust.
- Utilized the GGEZ game framework, along with the SPECS entity-component-systems library.

TermChat

- Designed and implemented a terminal-based chat server and client, communicating via TCP.
- Built with Python using the socket and curses libraries.

COMPETITIONS

Hack the North 2019 - Participated in the Hackathon held at the University of Waterloo

CS Games 2019 - Participated in the Montreal-based competition on the University of Windsor Team A **Communitech Code to Win 2018** - Top 10 in the Preliminary Code Challenge, attended Finals in Waterloo **ACM ICPC 2017 & 2018** - Best performing University of Windsor team in both Local and Regional competitions

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, JavaScript, Lua, Rust, Haskell *Tooling:* Linux, Git, Bash, Visual Studio, Django, SQLite, Protocol Buffers, React.js