Justin Michaud

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EDUCATION

UNIVERSITY OF WATERLOO 2A COMPUTER SCIENCE

Sept 2016 - Present | Waterloo ON

LANGUAGES

Medium Projects: Java, Ruby, Rust **Small Projects:** Javascript, Python Have Used: PHP • C • C++ • Racket Frameworks/Technologies: EmberJS • Arduino • Android • OpenGL • Linux

INTERESTS

- Playing Oboe with the Waterloo **University Orchestra**
- Playing games on my Commodore 64

FMPI OYMENT FXPFRIENCE

PAGERDUTY | SOFTWARE ENGINEERING INTERN

May 2017 - Aug 2017 | Toronto, ON

- · Full stack development using Ruby, MySQL, Zookeper, Ember and iOS/Android SDKs
- Optimized queries, indexes, denormalized columns and UX to support accounts with millions of incidents

YMCA | I.T. ASSISTANT

June 2014 - Sep 2016 | Sudbury, ON

- Developed open-source remote support tool using Java and UDP hole-punching to tunnel TCP connections without port forwarding
- Built public job board using PHP and MySQL; used by hundreds of clients, 20 job counselors

PROJECTS

NES EMULATOR | Personal Project

June 2017 - Aug 2017

- · Created NES emulator in Rust, capable of playing games including Super Mario Bros and Donkey Kong
- Fully playable online using WASM and Emscripten See portfolio

SUPER MARIO BROS. LEVEL GENERATION | BLOG POST

- Aug 2017
 - Trained Torch-RNN on original levels; Modified emulator to load generated
 - · Wrote detailed blog post documenting how to replicate results

ANYSOFTKEYBOARD | OPEN SOURCE CONTRIBUTOR

Dec 2016 - Present

 Contributed gesture typing feature to create first open-source swipe keyboard for Android (development builds only)

MOTION TRACKING SPACE SHOOTER | MHACKS 8 PROJECT

Oct 2016 | Detroit, MI

- Created a shooter game for Google Cardboard with Java and OpenGL
- Used BoofCV running on a laptop to track the position of player's head, allowing them to shoot enemies and dodge obstacles