Jacob Erickson github.com/jaruserickson linkedin.com/in/jaruserickson software engineer

jaruserickson.com github.com/jaruserickson jacob.erickson@mail.utoronto.ca (403)998-9722

Seeking an internship in Computer Science or Software Enginnering for the Summer of 2017.

Education

University of Toronto / Computer Science, Second Year (2015-2019)

H.BSc, Focus in Artificial Intelligence

Skills

Programming Languages: Java, Python, JavaScript, and C

HDL/Assembly: Verilog and MIPS

Web Technologies: HTML5, CSS3, React.JS, and jQuery

Other: bash, Git, UML, LaTeX, and PostgreSQL

Operating Systems: Macintosh OS X, Ubuntu, and Microsoft Windows Production: Adobe Photoshop CC, InDesign CC, and Sony Vegas Pro 10

Notable Projects

ytmusic, Personal, January 2017

- Web application that aims to enhance YouTube's music listening experience.
- Built with React.JS ES6
- Implements YouTube's Data and IFrame APIs

whaddit, Personal, January 2017

- Python3 script that uses AI to guess what subreddit a user submits based on its image content
- Implements Clarifai API, BeautifulSoup4, and Requests

photo tagger, Software Design, November 2016

- Java application that works to index photos within the OS with tags
- Uses Swing GUI and JUnit testing

Coursework

Computer Science: Software Design, Computer Organization, Theory of Computation, Software Tools

and System Programming, Data Structures and Analysis Math: Calculus I and Proofs, Linear Algebra I, Calculus II Statistics: Probability with Computer Applications

Leadership and Volunteer Experience

Volunteer Camp Counsellor

Winter Sport Institute (Winsport), Calgary, AB, July/2013 - August/2013 & July/2014 - August/2014

- With children 8+ hours a day
- Helped improve leadership and people skills

President and Editor/Director of the Graduation Video Club

Sir Winston Churchill High School, Calgary, AB, September/2014 - June/2015

- Contributed to my skill and interest in video editing and graphic design
- Helped improve my leadership and people skills, managing a large body of students creating one large project.

Activities and Interests

- Video production: YouTube technological product reviews
- Athlete: hockey goalie, lacrosse player, slalom waterskier
- Building and Maintaining computers since 2009
- Passion for performance cars and modifications
- Ardent fan of NHL hockey and esports
- Avid collector of socks