William A. Burgess

 \bullet wbrgss.com \bowtie wbrgss@gmail.com \bowtie (514) 691-2617

EXPERIENCE

Parse.ly (Automattic/WordPress VIP)

San Diego County, CA (remote)

Senior Software Engineer

July 2021 to present

• Developer on Parse.ly, the enterprise analytics product for WordPress—a CMS used by over over 40% of the web

Plotly Montreal, QC

Software Engineering Manager

April 2021 to June 2021

• Leader of the open-source dashboard and graphing libraries team

Software Engineer

July 2018 to March 2021

- Primary developer & co-creator of Dash Design Kit, the Python & R design framework for Dash Enterprise
- Core contributor to Dashboard Engine, Dash Enterprise's GUI layout and crossfiltering tool
- Contributor to open-source data science and visualization libraries Dash (14k \updownarrow) and plotly.js (13k \updownarrow)

FFunction Montreal, QC

Software Developer

January 2018 to June 2018

- Data modelling, design, and rendering for boutique data visualization studio FFunction
- Created interactives for 3M and the Canadian Cancer Society
- Past clients of the studio include UNESCO, Google, Edelman, and National Geographic

Autodesk Montreal, QC

Software Developer Intern

May 2017 to August 2017

- Interned on the infrastructure team for Autodesk Forge, a computer-aided design (CAD) cloud platform
- · Worked with Node.js, Git, Apache Groovy, and Python to optimize integrating and testing web software

Paper Montreal, QC

Software Developer Intern

June 2016 to August 2016

- Developed chat-based live tutoring platform for ed-tech startup Paper (formerly GradeSlam)
- Deployed major product features, including in-browser audio recording and messaging, authentication throttling, and user settings, using PHP (Laravel) and Node.js

McGill Administration

Montreal, QC

Web Developer

September 2014 to May 2016

• Redesigned and maintained the website for the McGill Faculty of Arts' academic advising office

EDUCATION

McGill University | Montreal, QC

B.A. | Double Major, Software Engineering & Philosophy | Minor, Music Science & Technology (MST)

LANGUAGES

- Proficient: JavaScript, React, Node.js, Python, PHP, HTML, CSS, LATEX
- Familiar: C, C++, Java, F#, Ruby, Assembly

N.B. References available upon request. I am a dual citizen and thus legally authorized to work in both the United States and Canada. Portfolio with additional projects available on my personal website, wbrgss.com.