

# François M. Demoullin

LinkedIn: <https://ca.linkedin.com/pub/francois-demoullin/a4/396/520>  
Github: <https://github.com/bftf>  
Bitbucket: <https://bitbucket.com/FrancoisDemoullin>

Phone: +1.530.979.4824  
E-Mail: [f.demoullin@gmail.com](mailto:f.demoullin@gmail.com)  
Webpage: [bftf.github.io](http://bftf.github.io)

## Education

**University of British Columbia**, Vancouver, Canada  
B.Sc., Major in Computer Science (GPA: 4.30 on 4.33 scale)  
Expected graduation: June 2017

**University of California, Davis**, CA, USA (exchange year)

## Experience

### Research Assistant

September 2015 - Present

- UC Davis networking research under the supervision of **Dr. Norm Matloff**
- Implementation of multi-threaded Server using Python

### GPGPU Lab Apprentice

September 2015 - Present

- Insights into Image Processing and Parallel algorithms research under supervision of **Dr. John Owens**

### Squeakshark.com - Cofounder

December 2014 - Present

- Launch of Squeakshark, a service that helps up and coming artists boost their social media presence
- Full-stack developer: worked on web front end (JavaScript, HTML, CSS, jQuery) and backend (PHP)

### Computer Science Teaching Assistant

September 2014 – January 2015

- Computer Science class on HTML, JavaScript and UNIX
- Responsible for weekly labs and office hours

### Ville de Luxembourg (City Government) - Intern

July 2014

- Web application using ZK, a Java based web framework
- Implementation of online recruitment platform

### BNP Paribas (4<sup>th</sup> largest bank worldwide) – Software Architecture Intern

June 2014

- Studied large scale log-management solutions in banking sector
- Proposed solution: Elasticsearch in combination with Kibana and a custom uniform log syntax
- Outcome: Significant reduction of bug detection time and increased data security

## Projects

### Particle System on GPU

- Parallelized GPU implementation, supporting the rendering of up to 5 million particles
- Using C++, the OpenGL graphics API and GLSL as the shader language
- <http://bitbucket.org/FrancoisDemoullin>

### Tweet Map Web Application

- Web application allowing users to plot any Twitter tweets on a world map
- Using Ruby on Rails as the Web Framework, deployment using Heroku
- <http://tweet-maps.herokuapp.com/>

## Skills

### Programming languages

- C++, Java, JavaScript, GLSL, HTML5, CSS
- Familiar with: C, Python, Ruby on Rails, Drupal7, PHP

### Languages

English, French, German, Luxembourgish and Spanish