# NICOLAS BERIO LEBEAU

nicolas.berio.lebeau@gmail.com

njbl.github.io Available: *July 2018*  305-335-5426

#### **EDUCATION**

## Northeastern University, Boston MA

Sept. 2014 – May 2018

College of Computer and Information Science *Bachelor of Science in Computer Science* 

**Related Courses:** Artificial Intelligence, Software Development, Object Oriented Design, Database Design,

Networks & Distributed Systems, Programming Languages, Algorithms & Data

Miami Dade College, Miami FL

August 2012 – June 2014

Dual Enrollment Program, Associate in Arts and High School Diploma

**Related Courses:** Intro. to C++ Programming, Intro. to Visual Basic Programming

## **COMPUTER KNOWLEDGE**

Strong: JavaScript, HTML/CSS, Sass, Python, Git, jQuery, ReactJS, Django, Gulp, PHP,

C/C++, Java, Racket/LISP, SQL, NoSQL

**Knowledgeable:** AngularJS, Node/Express, Flask

CMS: WordPress, Drupal

Operating Systems: Windows, MacOS, Linux

#### **EXPERIENCE**

## Tank Design Cambridge MA

July 2017 – December 2018

Front–End Developer Co-op

- Produced professional websites for clients with a team of Developers, Graphic Designers, Artists, Copywriters, and Project Managers
- Involved in all stages of development in numerous projects, from initial Prototyping Stages to Deployment
- Built and Maintained various WordPress and Drupal projects, ranging from static websites to marketplaces

### New Urban Mechanics, Mayor's Office Boston MA

January 2017 – May 2017

Full-Stack Developer Intern

- Built a Web Platform for potential volunteers to find applicable projects at the Mayor's office, working with a team in an AGILE environment
- Developed using ReactJS, using Flask to query a MySQL database

#### United Electronic Industries Inc. Walpole MA

July 2016 – January 2017

Software Engineer Co-op

- Created a Database Driven Web Interface in Django to access results of daily tests
- Revitalized Regression Suite with automated tests and data analysis, incorporating C/C++, Python/Django, XML, SQL, and JavaScript
- Enabled Engineering Team to validate changes to any device firmware

#### **PROJECTS**

- Personal website with minimalist design and space theme, utilizing HTML5/CSS3
- Monthly "thought piece" webpages with a design and copyright team
- Virtual military strategy board game developed with a team in C++
- Built personal computer