

# Nick Bond

EMAIL [bond.n@husky.neu.edu](mailto:bond.n@husky.neu.edu)  
PHONE 410-302-4047  
ADDRESS 11 Copley St #2, Boston, MA 02119  
WEBSITE [nickbond.net](http://nickbond.net)  
GITHUB [github.com/nbond211](https://github.com/nbond211)  
AVAILABILITY January - May 2018

## EXPERIENCE

### Scout Studio

Technology Director  
Boston, MA  
July 2017 - Present

Interview clients to determine technical requirements and select project tech stacks  
Lead code reviews to ensure product quality and maintainability  
Oversee engineering of studio projects and provide guidance to team members

### Ronik Design

Software Engineer Co-op  
Brooklyn, NY  
January - July 2017

Collaborated with designers to build rich, dynamic UI's with React  
Utilized the Serverless Framework with AWS to grow and maintain infrastructure  
Designed and implemented solutions to bugs identified in client facing application

### ClassForward

Software Engineer Intern  
Boston, MA  
August - December 2017

Refactored frontend of application from jQuery to AngularJS  
Designed and implemented tool for recording and playing audio in the web browser

### Vistaprint

Software Engineer Co-op  
Waltham, MA  
January - July 2016

Built .NET web application for engineers that improved the website release process  
Conducted client interviews to determine requirements for and design internal tools  
Recreated legacy internal tool as modern Node.js web application

## EDUCATION

### Northeastern University

Candidate for a Bachelor of Science in  
Computer Science and Interaction Design

Expected Graduation: Spring 2019  
GPA: 3.86/4.00

#### Relevant Courses

Algorithms and Data  
Object-Oriented Design  
Data Visualization  
Interaction Design  
Human-Computer Interaction

## SKILLS

#### JavaScript (ES6)

React, Redux, Node.js, AngularJS, Knockout.js, D3, Jest

#### HTML5 and CSS3

Sass

#### C#

.NET, Entity Framework

#### Python

Flask, SQLAlchemy

#### Misc

AWS, CircleCI, Elasticsearch, GraphQL, Serverless Framework

## Interests

Running, songwriting and music recording, generative art