## Brian Desnoyers

bdesnoy@ccs.neu.edu

# briandesnoyers.com 104 Stowe Drive | Poughquag, NY 12570 AVAILABILITY: JUNE 2017

(845) 978-9999

#### **EDUCATION**

## Northeastern University, Boston, MA

2013 - Present

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science and Biology

May 2017

Relevant Courses: Algorithms and Data | Software Development | Database Design | Object Oriented Design | Biostatistics (R programming)

Bioinformatics Computational Methods (Graduate) | Genetics and Molecular Biology | Honors Organic Chemistry

Honors: GPA: 3.79/4.00 | Computer Science GPA: 3.94/4.00 | Dean's Scholarship | Dean's List | Honors Program | CCIS Peer Mentor

## **COMPUTER KNOWLEDGE**

Languages: Java | Swift | SQL | Objective-C | Python | Perl | R | C/C++ | Lisp/Racket/ACL2

Systems: macOS | Ubuntu Linux | Windows XP/Vista/7/8/10

Software: Xcode | IntelliJ IDEA and PyCharm | Eclipse | R Studio | Vim | Microsoft Office

#### **WORK EXPERIENCE**

## Northeastern University, Boston, MA

Housing and Residential Life - Resident Assistant

2015 - Present

- Liaise with staff to form strong residence community and respond to resident concerns, issues, and emergencies.
- Organize activities in areas of cultural competency, community engagement, critical thinking, and personal development.

College of Computer and Information Science - Theory of Computation Teaching Assistant

College of Computer and Information Science - Discrete Structures Course Tutor

2016 - Present
2014 - 2015

- Guide students through assignments and difficult course material during office hours and facilitate weekly discussion section.
- Grade exams and homework assignments.

Department of Marine and Environmental Sciences - Biostatistics Course Tutor

2014 - 2015

• Held tutoring sessions to assist students with course content and R programming assignments.

## American Red Cross of Massachusetts, Cambridge, MA

Volunteer Instructor

2013 - Present

- Teach courses in CPR/AED, first aid, and caregiving skills to nurses and other healthcare providers, as well as lay responders.
- Certified approximately 1,000 people in American Red Cross courses.

## Apple, Pittsburgh, PA

Productivity Applications Software Engineering Co-Op

July - December 2016

- Worked with a geographically distributed team to build a new feature for Apple Notes on iOS and macOS.
- Built the data model behind the feature, handling serialization and logic for merging across devices for cloud sync and collaboration, as well as UI components.

## Brigham and Women's Hospital, Boston, MA

Sleep Laboratory Research Technician

2015 - 2016

- Monitored and interacted with inpatient subjects, including taking vital signs, collecting and processing biological specimens, and applying PSG electrodes (EEG, EOG, EMG, EKG).
- Executed protocols for multiple studies simultaneously and acted as study staff for numerous study interventions.
- Developed and presented a millisecond accurate psychomotor vigilance task for iOS devices along with mobile cognitive test management software, SQLite database, and automated scoring software for data from testing apparatus.

## **TAVANA LLC, Boston, MA**

Software Developer

2015 - 2016

- Developed a novel cyclist-driver communication application for iOS, using a combination of bluetooth, GPS, and web technologies.
- Designed firmware for SoC built around ARM Cortex CPU as part of cyclist-driver communication hardware using C/C++.

## Union Vale Parks and Recreation, LaGrangeville, NY

Lifeguarding Instructor, Water Safety Instructor, Head Lifeguard, Swim Coach

2010 - 2014

• Designed Python web API for manipulating swim team stats from team database on website, and developed website and database.

References will be furnished upon request.