Noah Kennedy

860-543-9027 | kennedy.noa@northeastern.edu | linkedin.com/in/noahakennedy | github.com/nakennedy11

EDUCATION

Northeastern University

Boston, MA

Bachelor of Science in Computer Science

Sep. 2016 - Dec. 2020

Fairfield Warde High School

Fairfield, CT

High School Diploma

Sep. 2012 - June 2016

EXPERIENCE

Software Engineering Co-op

July 2019 - Dec. 2019

Imprivata

Lexington, MA

- Wrote and edited documentation for onboarding new developers
- Researched and employed new testing tools to create distributed load tests
- Created portable test harness using Python virtual environments to be used on Linux and Windows
- Enhanced logging and data collection for customer facing application without significant impact to runtime

End User Services Co-op

July 2018 - Dec 2018

Bain Capital

Boston, MA

- Worked with users remotely and in person to trouble shoot and resolve issues
- Created and updated tickets using ServiceNow to provide continued support for users
- Collaborated with Information Security and Desktop Engineering teams to ensure standards compliance
- Retrieved, updated, and deployed devices such as computers and phones

Computer Operations Work-Study

Jan. 2017 - May 2018

D'Amore-McKim School of Business

Boston, MA

- Took incoming calls and assigned tickets based on the faculty's issues
- Maintained technology services such as software and printer support for offices and classrooms

Content Creation Specialist

June 2014 - Jan. 2016

Barcode Publicity

Fairfield, CT

- Designed web pages and content according to customer specifications
- Researched and wrote articles regarding various living areas for real estate

TECHNICAL SKILLS

Languages: Python, Java, C/C++, HTML/CSS, Racket, JavaScript

Developer Tools: Git, Jira, PyCharm, IntelliJ, Eclipse, Visual Studio, Atom

Software: ServiceNow, Active Directory, Microsoft Exchange, Microsoft Office (Word, PowerPoint, Excel),

Windows, Linux

RELEVANT COURSEWORK

Software Development

Programming Languages

Web Development

Object Oriented Design

Computer Systems

Intro to AI