JOSEPH ANNIS

Phone: 508-685-9972

Email: annis.jo@husky.neu.edu **GitHub:** github.com/josephmannis **LinkedIn:** linkedin.com/in/josephmannis

Portfolio: josephmannis.com

Current availability: June - August

Home Address:

74 Captain Baker Road Marstons Mills, MA 02648

Local Address:

76 Calumet St. Unit 2 Boston, MA, 02120

EDUCATION

Northeastern University

Boston, MA | September 2016 - Present

GPA: 3.5, Dean's List

Khoury College of Computer and Information Science Candidate for a Bachelor of Science in Computer Science and Design, May 2021

Related Courses:

Object-Oriented Design, Algorithms & Data Structures, Fundamentals of Computer Science, 2-D Tools, Typography, Web Development

SKILLS

Tools: Adobe Illustrator, AfterEffects

(familiar), InDesign, Sketch, Git

Frameworks: React, Phoenix,

Android Studio, Swift/Foundation

Languages: Proficient: Java, HTML5, CSS3,

JavaScript, Kotlin Familiar: Swift, Python

INTERESTS/CLUBS

Makers Club (Designer, Vice President), Generate NEU (Branding Director), Hiking, Breakfast, Illustration, Animation

EXPERIENCE

ASICS Digital (formerly Runkeeper)

Boston, MA | January 2019 - Present iOS/Android Mobile Engineer

- Present and implement ideas to modernize legacy pieces of both iOS and Android codebases
- Work with multiple developer teams to introduce new features to both applications

Northeastern University Computer Science Department

Boston, MA | September 2018 - Present Object Oriented Design Tutor

- Guide students to solve logic/design problems encountered in their class assignments
- Provide feedback on design choices and implementation for student homework

TJX Companies

Marlborough, MA | January 2018 - August 2018 Software Developer

- Defined and enforced development best practices for newly adopted languages
- Designed and built Security Architecture Teamsite and incorporated client feedback

PROJECTS

Stutor

Technologies: JS, React, Elixir | December 2018 (ongoing)

- Collaborated with a team of two other student developers to create a web application for students to virtually tutor one another
- Designed/implemented a UI for the web application, built in React

TJX Security Architecture Teamsite

Technologies: HTML5, CSS3, JS, Sketch | January 2018

- Designed and built a website to give Security
 Architecture a workspace and set of work tools
- Architected back-end to allow content management by any user to improve site lifespan

Workload

Technologies: Android Studio, XD | Nov. 2017 (ongoing)

- Communicate with multiple users to remove personal bias in feature and UI development
- Reimagine meta design choices to create a tool with a different take on lifestyle management