JENNIFER DER

jennder.github.io 450 Parker St, #7088 | Boston, MA, 02115 **Available:** January – June 2019

(978) 799 7166 | der.je@husky.neu.edu

EDUCATION

Northeastern University, Boston, MA

September 2016 – present

College of Computer and Information Science

Candidate for Bachelor of Science in Computer Science and Media Art Expected 2021

Dean's List **Honors: GPA:** 3.6/4.0

Related Courses: Computer Graphics, Object-Oriented Design, Algorithms & Data Structures,

Database Design, Logic & Computation, Linear Algebra, Discrete Structures

Video Basics, Photo Basics, 4D Fundamentals: Sequence, **Art Courses:**

3D Fundamentals: Structure, 2D Fundamentals: Surface, Observational Drawing

NU Chinese Student Association (Executive Board, Media & Design Specialist) Leadership:

Organizations: NU Women in Technology, Northeastern Animation Student Association,

Hackathons (MIT Hacking Arts, Hack Beanpot, WHACK)

TECHNICAL SKILLS

Java, C++, Racket, SQL, HTML, CSS, Python, Typescript, OpenGL Languages:

Technologies: Git, Angular, Junit

Software: CS: Visual Studio Code, IntelliJ, MySQL, Eclipse Art: Adobe Creative Suite

PROJECTS

Classwork: Easy Animator (MVC + Java), Art Database (SQL + Java) **MIT Hacking Arts:** Motion Sculpting (Python + Axis Neuron + Rhinoceros)

Noitom Brand Challenge Winner + https://devpost.com/software/motion-sculpting

WORK EXPERIENCE

Northeastern University, Boston, MA

September 2017 – present

Teaching Assistant for Fundamentals of Computer Science I

- + Lead students through exercises during lab and office hours
- Encourage students to think critically about problem solving relating to key course concepts
- Grade problem sets, and exams written in Racket and related Student Languages
- Participate in weekly meetings with course faculty to discuss student concerns and questions

Massachusetts Medical Society, Waltham, MA

January 2018 – June 2018

Software Quality Assurance Engineer and Analyst

- Manually tested the New England Journal of Medicine website and weekly email newsletters
- Worked with a senior engineer to develop a framework to manage seminar attendance for more than 800 attendees at annual meeting
- + Wrote and executed SQL database queries
- Collected, processed, and analyzed user traffic data for the business users
- Automated user interface test scripts using Ruby and Selenium Webdriver

SIGGRAPH Conference, Vancouver, BC, Canada

August 2018

Student Volunteer

+ Work in a team to carry out integral operational tasks for 16,000+ attendees at the conference

INTERESTS

flatpack furniture + photography/film + running + sculpture + music + baking + coffee