Jovaun Jackson

FDUCATION

Northeastern University

BS in Mechanical Engineering Grad. Dec 2017 GPA: 3.86

SKILLS

Languages (Proficient): Python Languages (Familiar): C++, Javascript, Bash Manufacturing: 3DP, Injection Molding, CNC ME Software: NX, SolidWorks, JMP, Ansys

COURSEWORK

Algorithms (Online) Control Systems Linear Algebra

AWARDS

NU Scholars (Merit, Full Tuition) Hack UMass Top 8 Tau Beta Pi (Eng. Honor Society)

LINKS

- ★ jovaunjackson.me
- **▼** jovaunjackson@gmail.com
- **O** github.com/XIIFulminata
- in linkedin.com/in/jovaun-jackson

PROJECTS

AFK Slayer

A web app that projects how long it will take for a user to max out the Runescape slayer skill given the methods they choose to use.

Daily Scape

A web app that shows users how long it will take to max a character on Runescape using the most efficient methods given their stats.

Automatic Cake Decorator (Hardware, Group)

Built a cake decorator that could take an image and recreate a low resolution version of it by extruding icing shaped like rosettes.

Wizard's Chess (Hardware, Group)

Built a chessboard with an electromagnet that is moved under the surface by a motor and pulley system. This in turn moved the magnetic pieces we built allowing it to perform any legal move.

EXPERIENCE

Apple

Product Design Intern

Sep 2017 – Aug 2018 Cupertino, CA

- Design plastic and metal parts for mass production
- Perform failure analysis and trials to resolve design issues
- Analyze data and create visualizations using Python, Pandas, Bash and JMP

Instron

July 2016 - Dec 2016 Norwood, MA

Mechanical Design Intern

- Designed, analyzed, and assembled 38 custom fixtures to meet customer requirements in a fast-paced environment.
- Automated Engineering Change Order creation and form filling with JavaScript and Excel

Whitford Research Group

Jun 2014 - Aug 2014 Boston, MA

Undergraduate Researcher

· Scripted (shell, perl) to automate protein folding simulations

- Created data visualizations with GNUPlot and MATLAB
- Validated accuracy of simplified protein model in depicting large-scale dynamics
- Publication: Jackson, J.; Nguyen, K.; Whitford, P.C. Exploring the Balance between Folding and Functional Dynamics in Proteins and RNA. Int. J. Mol. Sci. 2015, 16, 6868-6889