Reshef Elisha

5049 Vista Montana. Yorba Linda, CA, 92886 reshef.elisha@pitt.edu (949) 466-4578

www.reshefelisha.com linkedin.com/in/reshefelisha github.com/reshefelisha

Languages:

- English (Fluent)
- French (Fluent)
- Hebrew (Fluent)

High school in US, Elementary, middle school in Belgium

Skills:

- Electronic circuits
- 3D CAD/Digital Design
- Autodesk Fusion
- SolidWorks
- **MATLAB**
- Python
- Java/Android
- C/C++
- HTML/CSS/JS
- Git
- Linux

Relevant Coursework:

- Mechanical Design
- Computer Organization
- Digital Logic
- Structures and Properties of Materials
- Statics and Mechanics
- **Engineering Analysis**
- **Differential Equations**

EDUCATION:

University of Pittsburgh, Pittsburgh, PA Bachelor of Science in Electrical Engineering Minors in Mechanical Engineering, Art

WORK EXPERIENCE:

Zego Robotics 3D Printing/Robotics intern

(Summer 2015)

(expected 2018)

Major GPA: 3.46/4.00

Collaborated with engineers at the new product introduction phase to develop and verify design changes

- Designed a multi-color 3D printer nozzle (Autodesk Fusion)
- Using a serial connection: Wrote the printer's interface to communicate with computer
- Designed UI for printer's software
- Designed a "manual work"-bot simulation in Unity3D using Javascript and C#

University of Pittsburgh Swanson School of Engineering

Information-technology intern (September 2014 – February 2015)

Set up workstations, general application troubleshooting, conference rooms setup and maintenance

RESEARCH:

Material Sciences Research University of Pittsburgh (January 2015 – April 2015)

Undergraduate researcher with Dr. Isaac Garcia studying the microstructure of 3D printed stainless steel and its application in nuclear reactor conditions

PROJECTS:

(UI/UX, CS, Music.) Melodyapp.co, PennApps XII submission

(2015)

Uses computer vision and MIDI generation to take a picture drawn freehand by the user and create a melody out of the pictures. Different colors are different instruments and effects, vertical position is pitch, and horizontal position is the time-line.

(Electrical Eng.) 16-bit Processor design, Term project: Comp.Org.

(2015)

Full MIPS-style architecture and ISA designed and implemented in python.

(Mechanical Eng.) Multi-color 3D printer nozzle, Personal project

(2015)

A nozzle for a reprap 3D printer able to mix 5-different types and colors of plastics during print-time.

(Mechanical Design, Music) Clarinet mouthpiece, Personal project

(2014)

A custom designed and 3D printed clarinet mouthpiece. Designed for a more open, happy tone, great for klezmer.

(Comp. Sci) Android app development in Java, Personal projects

(2014)

- Notification-inator
- XKCD Now Widget

LEADERSHIP:

Events Chair at the University of Pittsburgh's IEEE chapter

(2015-Present)

Organize meetings and special activities, bring in professional speakers, and throw social and professional networking events.

Organizer and Director of Design & Marketing at SteelHacks

(2015-Present)

- Pitt's biggest hackathon.
- Lead a team of students to design all of the marketing and graphic identity aspect of SteelHacks 2016.

ACTIVITIES AND SOCIETIES:

Active member in Hillel (2014-Present) and Computer Science Club (2014-Present)