

## EDUCATION

---

### Thomas Jefferson University, Philadelphia PA (Philadelphia University + TJU)

Bachelor of Science, Industrial Design  
Concentration in Lighting Design  
Concentration in Design and Visualization  
GPA: 3.35

### Short Course Study Abroad

- Costa Rica (2018)  
Course focused on biomimicry and the relationship between nature and the built environment
- Wolverhampton, UK (2019)  
Participated in first ever installment of Light4Health international workshop

## EMPLOYMENT

---

### Lyn Godley Studio (2019/2020)

- Lighting Design Intern
- Worked as Project Manager overseeing equipment and students for Laurel Hill Cemetery
  - Developed arduino code for interactive lighting pieces
  - Installed "Lit By Lyn Godley" and "Lucid Dreaming" solo shows

### Vivid Product Design LLC (Summer 2018)

- UX/UI Intern
- Created mockups of physical interfaces for a line of smart slow cookers
  - Worked with a team of UX designers to develop app interface

### Innovation Factory (2017-2018)

- Product Development Intern
- Assisted in product development for a line of multi-tools
  - Analyzed user feedback and provided design insights for multi-tools and griddle equipment to help further product development

### DiveDesign (Summer 2018)

- Specialized in providing 3D printed parts for small prototypes and models
- Completed various research tasks to assist in client outreach

## ADDITIONAL WORK EXPERIENCE

---

### WeMove (2018-2020)

### ACAC Summer Camp (2017)

### JCC Summer Camp (2015-2016)

## INVOLVEMENT

---

### Client Driven Projects

- Completed client driven projects for the following companies:

<i>Noria</i>	<i>Repreve</i>
<i>JeffSolves</i>	<i>Luminarc</i>
<i>Shea + Latone</i>	<i>Fresh Artists</i>

### Student Athlete

- Division 2 scholarship athlete  
Captain of the track team
- Awarded M.V.P. for track and Field (2019)

### Member of IDSA Jefferson Chapter

- Helped plan and facilitate events on campus

## DESIGN EDUCATION

---

### St. Mary's Interparochial (2019-2020)

- Assisted in leading afterschool design education program
- Volunteered time and resources to create weekly lesson modules
- Helped facilitate three courses over two years focused on: STEM, textiles and bag construction, and jewelry from around the world

### Lehigh Charter Arts (2019)

- Created tutorial video and taught projection mapping workshop to Lehigh Charter Arts students

### Salesianum (2018-2019)

- Discussions with Alma Mater to bring design into current curriculum
- Taught Projection mapping to STEM class and theater department
- Visited and gave numerous talks and presentations focused on design

## SOFTWARE + ADDITIONAL SKILLS

---

### Software:

Solidworks, Keyshot, Adobe Creative Cloud, Simplify 3D, HeavyM

### Skills:

Sketching, Prototyping, Photo and Video Editing, 3D printing