Thomas Williams

47 Headgate Rd, Damariscotta, Maine 207.350.0989 - thomaslodgewilliams@gmail.com

FDUCATION

LAFAYETTE COLLEGE | Bachelor of Arts in Studio Art with Minor in Architecture Class of 2018 | Easton, Pennsylvania

Capstone Project themed around my own creative and technical thought processes

- 30cm x 15cm x 15cm silicon sculpture of LEGO brick
- 4 LEGO Architecture styled instruction books, hand screen printed and bound

RELEVANT EXPERIENCE

JAY MADDEN ARCHITECT | ART EXHIBIT DESIGN CONSULTANT

Summer 2016 | Harvey Cedars, New Jersey

Presentation Research gathered info and photos for architectural history TED-style presentation

- Interviewed homeowners of historic architecture
- searched photo archives at museums and libraries

Graphics Designer generated assets and general design for presentation and art exhibit

- integrated technology into gallery exhibit
- interactive display visitors could see, hear, and touch

LAFAYETTE COLLEGE | TEDX SPEAKER

April 2015 | Easton, Pennsylvania

Speaker at a student organized and run TED event

- Created presentation on theme of "Creative Spark"
- Used kids toys to discuss maintaining creativity into adult hood
- Used examples from my own love of LEGO bricks to encourage adults to play with kids toys

HEARTWOOD THEATER | Technitian and Run Crew

August 2010 - June 2014 | Newcastle, Maine

Technitian for set and lighting design and build, as well as some prop making

Run Crew for many productions, ran lightboard and/or sound board

SPECIFIC SKILLS

RELEVANT

LEGO

- 21 years building with LEGO bricks
- LDD and Bricksmith proficient
- Collection of 75,000+ LEGO bricks

ART AND FABRICATION

Sculpture

- Casting w/silicon, alginate, plaster Basic Java, Python, and Git
- Live casting
- Sculpting masters in many materials

Construction

- Most wood tools
- Basic drafting and design
- Basic framing
- Basic electrical

Digital

- PC and Mac use and repair
- Adobe Photoshop and Illustrator
- Krita and OpenToonz Animation
- General CAD

Other

- CNC building and programming
- Screen printing
- Basic circuit design and analysis

TOPICS OF INTEREST

Practical FX, Animation, Electrical Engineering, Digital Art, Graphic Design, Architecture