# Thomas Williams

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

## **EDUCATION**

# LAFAYETTE COLLEGE | Bachelor of arts in studio art with minor in architecture

Class of 2018 | Easton, Pennsylvania

Capstone Project: MAKE TECHNICAL WORKING TITLE

- Sculpted clay master of 30cm x 15cm x 15cm LEGO brick
- Produced one part silicon mold of master sculpt
- Hand screen-printed and bound LEGO-styled instruction books

## RFI FVANT FXPFRIFNCF

## WINDJAMMER ANGELIQUE | Assistant Cook & Deckhand

May 2017 - August 2017 | Camden, Maine

Assistant Cook responsible for all baked goods, served as sous to head chef, and passenger liaison

Deck Hand aided with deck and rigging duties on a 110' historic schooner

## JAY MADDEN ARCHITECT | ART EXHIBIT AND DESIGN CONSULTANT

Summer 2016 | Harvey Cedars, New Jersey

Researcher gathering info and photos for a TED-style presentation on architectural history

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

Graphics Designer for presentation and art and architecture showcase

- Integrated technology into gallery exhibit
- Created interactive display for patron engagement

## LAFAYETTE COLLEGE | TEDX KEYNOTE SPEAKER

December 2014 | Easton, Pennsylvania

Speaker at a TEDx symposium

- Explored creativity as a lifelong learning tool
- Scrutinized the idea of "toys as tools" from child- to adulthood
- Drew from personal experience LEGO bricks to encourage adults to play with children's toys

## **HEARTWOOD THEATER** | TECHNICIAN AND RUN CREW

August 2010 - June 2014 | Newcastle, Maine

**Technitian** for set, prop, and light design and construction

Run Crew for live light and sound production

# SPECIFIC SKILLS

## **ART AND FABRICATION**

#### **LEGO**

- 21 years building with LEGO bricks
- LDD and Bricksmith proficient
- Collection of 75,000+ LEGO bricks Sculpture
- Casting w/ silicon, alginate, plaster
- Live casting
- Multimedia sculpting

## Construction

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

#### Other

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

### **DIGITAL**

Computer Science and Technology

- Basic Java, Python, and Git
- PC and Mac use and repair
- Hobbyist electronics

#### Grapihc Design

- Adobe Photoshop and Illustrator
- Krita and OpenToonz Animation
- CAD

## TOPICS OF INTEREST

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