DAVID**DOAN**

EDUCATION

Cambridge, Massachusetts August 2013 to June 2017

MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)

Bachelor of Science Candidate for Mechanical Engineering (Course 2) GPA: 4.3/5.0

Relevant Coursework: Mechanics & Materials I (2.001), Dynamics and Controls I (2.003), Numerical Computation for Mechanical Engineering (2.086)

EXPERIENCE

Cambridge, Massachusetts IAP 2014

June 2014 to September 2014

Cambridge, Massachusetts October 2013 to December 2013

Torrance, California June 2013 to August 2013

Hawthorne California June 2012 to August 2012

ACTIVITIES

Cambridge, Massachusetts August 2013 to Present

Cambridge, Massachusetts August 2013 to Present

Torrance, California August 2012 to June 2013

Torrance, California August 2011 to June 2013

Torrance, California August 2011 to June 2013

SKILLS

MIT MEDIA LAB | TANGIBLE MEDIA GROUP (TMG)

Mechanical Engineering Undergraduate Researcher

- Designed second iteration of inForm prototype (a shape shifting table)
- Modelled and prototyped several scalable solutions
- Designed for manufacturing and drafted technical drawings for manufacturers

WEDGE GLOBAL

Engineering Consultant

- Analyzed braking system for a wave energy converter (simulations and calculations)
- · Researched other alternatives to decrease cost of electricity

SO CAL PRODUCTION SOURCE (SCPS) UNLIMITED

Mechanical & Programming Intern

- Programmed lighting sequence for several machine prototypes
- Modelled and prototyped functional props for the movie "Interstellar"
- Hacked together a cooling rig for the "Interstellar" spacesuits

DATA SPECTRUM, INC.

Mechanical & Electrical Intern

- Troubleshooted several electrical testing rigs for Northrop Grumann
- Designed and drafted technical drawings for several components of a medical device

MIT TECHX | MAKEMIT

Committee Head

- Organized the first 200+ person hardware hackathon at MIT
- Led the development of branding and marketing
- Implemented a feedback loop to improve this year's event

DESIGN FOR AMERICA (DFA)

Board Member

- Founded a new chapter on campus and received recognition from nationals
- · Collaborated with a homeless shelter to provide a better solution for booking beds

ENGINEERING DESIGN & DEVELOPMENT (EDD) | DELTA TECHNOLOGIES

Deputy Project Manager

- Led a group of sixteen members to develop a self-morphing robot
- Spearheaded the development of a shroud-flight system
- Oversaw the design for manufacturing and fabrication process

FIRST ROBOTICS | 687 NERDHERD

Mechanical Lead

- Led the robotics team in designing, manufacturing, and testing basketball manipulators
- · Designed and manufactured the intake and transfer system

SOLAR CUP

Founder & Project Manager

- Led a group of ten members to develop a wooden solar-powered boat
- Spearheaded the optimization of weight and energy efficiency of the boat

COMPUTER AIDED DESIGN: Inventor, Solidworks

COMPUTER AIDED MANUFACTURING: MasterCamX, HSMWorks **MANUFACTURING:** CNC Mill, Lathe, Laser Cutter, Waterjet Cutter

PROGRAMMING: HTML, CSS, Python

GRAPHIC DESIGN: Photoshop, Illustrator, In Design