Dylan Hong



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Education

2015 - Present

Tufts University School of Engineering

Major: Human Factors Engineering BS Minor: Entrepreneurial Leadership Studies

Technical Skills

Video Production FCPX, Scripting, Directing

Programming C++, Javascript, HTML, R

CAD Design Inventor, AutoCAD, 3ds Max

UI/UX Design Sketch, Illustrator, Figma

Usability Testing CITI Certified

Professional Skills

Presentations Slideshows, Public Speaking

Project Management Scoping, Communications

Marketing

Inbound, Strategy, Branding

Awards/Achievements

Deans List: Tufts University School of Engineering

Summer 2015

Featured in PBS interview for promoting STEM education https://youtu.be/8AIB9KoIsks

Spring 2015

Featured in *In The Zona* for Mind-Reading Project http://inthezona.com/dylan-hong-takes-on-the-impossible/

Spring 2014 - Spring 2015

FIRST Robotics President for Phoenix Country Day School

Work Experience

Product Design Strategist

Project management, validation activities, and UX design. Create actionable requirements and fantastic user experiences from high level project visions. Collaborate with UI/UX designers, product management, and development to solve complex problems. Facilitate scoping sessions, design sprints, and documentation for novel research topics.

Summer 2019 - 2021

Product Designer, Specialist PTC

Design sprints, rapid prototyping, and usability testing. Built, from the ground up, Digital Performance Management (DPM). DPM is a new solution designed to capture and identify bottlenecks in a manufacturing process.

https://www.ptc.com/en/products/digital-performance-management

Summer 2017 - 2019

Augmented Reality Engineer

Developed augmented reality experiences using JS and Vuforia Studio. Designed and built a mixed-reality configuration for viewing VR experiences from a 3rd person view for increased efficiency in usability testingand development.

Mixed Reality Project: https://youtu.be/1/z0akgqhS8

Summer 2013 - Summer 2015

Robotics Teacher **PCDS Summer Programs**

Developed curriculum for Lego Robotics and Boe-Bots. Taught fundamental skills in programing for ages 6-12.

ther Interests



Applying entrepreneurial passion, experience with business-tobusiness communications, and media/marketing experience, the channel has surpassed 4K subscribers and 1 million views.

Hobbies

Rock Climbing, Cinematography, Photography, Video Games