HARRISON Z. KATZ

Website/Portfolio: HarrisonZKatz.com Email: hzkatz@gmail.com | Phone: 973-220-2290

EDUCATION

University of California - San Diego

La Jolla, CA

M.S. in Mechanical Engineering

Expected Graduation June 2022

Drexel University - Pennoni Honors College

Philadelphia, PA

B.S. in Mechanical Engineering, Minor in Physics

Graduated June 2018

WORK EXPERIENCE

ATA Engineering

San Diego, CA April - Sept. 2017, 2018 - Present

Engineering Assistant, Engineer 2

- · Fatigue and limit state analysis of animatronics, show action equipment, ride vehicles, and supporting structures
- Designed retrofits for existing structures to improve performance, increase life, or address modifications
- · Analysis-driven design of weight sensitive ground support equipment for large scale aersospace applications
- Used NX/Nastran to determine stresses in components and assemblies using static and dynamic simulations
- Designed mechanical systems and created detail drawings per customer standards with SolidWorks
- · Conducted calculations consistent with foreign and domestic codes to analyze customer designs
- · Completed connection design using bolted-joint calculations and weld analysis often considering fatigue

Universal Parks and Resorts: Creative Engineering

Orlando, FL

In House Analysis and Testing - Engineering Intern

April – September 2016

- · Assisted in applying / recording accelerometers, load cells, and strain gages to determine and verify loads
- Created stress rainflow diagrams, frequency spectrum data, and histogram distributions using nCode
- Completed calculations for ride system dynamics and stresses for new and existing attractions

Oceaneering Entertainment Systems

Hanover, MD

Mechanical Engineering Intern

April – September 2015

- Used SolidWorks Motion Analysis to model vehicle dynamics to determine vehicle excursion ranges
- · Created and modified tracked and trackless ride vehicle profiles using 3DS Max and Show Programmer

Stonefield Engineering & Design, LLC.

Rutherford, NJ

Traffic Engineering Intern

June - September 2014

Completed AutoCAD concept layouts for new residential and commercial developments

County of Essex Department of Public Works

Verona, NJ

CAD Specialist - Engineering Department

June – September 2013

ACADEMIC PROJECTS

Swerve Robotic Platform - Senior Design

1st Place College of Engineering

Philadelphia, PA August 2017 - June 2018

- · Worked in a team to create a three-wheeled vehicle prototype capable of accelerating a 300lb passenger at 1G
- · Completed quasi-static finite element simulations to calculate strength safety factors of structure assembly
- Used SolidWorks to design and create fabrication drawings for chassis and steering mechanisms

Model Enterprise - Huss Amusement Ride

Philadelphia, PA

Mechanical Engineering Team Membmer

Jauary - September 2016

- Used SolidWorks to design mechanical system and export bill of materials of parts to be ordered
- · Completed dynamic and stress calculations to verify design and size COTS parts appropriately

Drexel Hyperloop Team

Philadelphia, PA

Human Safety Representative

January - March 2016

- Space-X sponsored competition to design and build 3/4 size proof of concept high speed transportation system
- Conducted and advised Failure Modes and Effects Analysis for various subsystems and future feasibility

TEAMWORK AND LEADERSHIP

Theme Park Engineering and Design Group Club President (2016 – 2017)

Philadelphia, PA 2013 - 2018

• Organize external speakers hosted at Drexel or via skype to provide industry exposure for students

· Interfaced and met with industry professionals to arrange park and facility tours for students

Ryerson THRILL Amusement Industry Design Competition

Drexel University Team - Mechanical Team Member

Toronto, Canada | Orlando, FL Oct. 2014, Nov. 2016, Nov. 2017

• (2017) Presented ride system concept and supporting calculations - Received award for Mechanical Design

SKILLS AND PROGRAMS

Software: SolidWorks (Motion & Simulation), NX/NASTRAN, ANSYS Workbench, Abaqus/CAE, MATLAB, AutoCAD, Creo Parametric (Pro-Engineer), Autodesk Inventor, nCode GlyphWorks, DEWEsoft, Google Sketchup