# Erik H. Kramer

### **Education**

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### University of California, Los Angeles (UCLA) - Ph.D. and M.S. IN MECHANICAL ENGINEERING

Expected Dec 2024

Study Focus: Design, Robotics, and Manufacturing | Dissertation: Robotic Physical Emulation of Virtual Dynamic Environments

University of California, Berkeley - B.A. IN PHYSICS AND B.S. IN MECHANICAL ENGINEERING

May 2015

### Skills.

Technical Mechanical design, Data analysis, Experiment design, Prototyping, Geometric dimensioning & tolerancing, FEA, Cleanroom assembly

Hardware Robotic arms, Additive manufacturing/3D printers, Sensors, Material testing systems, Soldering/Wire bonder, Basic machine shop tools

Software SolidWorks, Slicing software, Git, Robot Operating System (ROS), Bluehill Universal, Photoshop, Excel/MS Office/G Suite, Linux

MATLAB, C/C++, Python, LaTeX

# **Robotic Hardware & Systems Experience**

### **NASA Jet Propulsion Laboratory**

#### **ROBOTICS MECHANICAL ENGINEER INTERN**

Mar. 2024 - Present

- Led development for the central structure subsystem of a mine exploration rover, including CAD, analysis, procurement, assembly, and integration
- · Owned full-cycle development of a robotic in-space servicing, assembly, and manufacturing testbed, from conceptual design to system bring-up
- Leveraged SolidWorks and MATLAB to design a robotic arm optimized for digging operations while ensuring its compatibility with heritage hardware
- · Applied rapid design philosophies and techniques to quickly develop test rigs and robot hardware components for rover field testing campaigns

### ROBOTICS TECHNOLOGIST INTERN Mar. 2022 - Mar. 2024

- · Architected features for a robot arm & lander testbed using C++, such as sampling sequences and a ROS interface for an autonomy subsystem
- Received Notable Organizational Value Added Award for outstanding development of a low-gravity dynamics motion controller for a physical testbed
- Improved reliability of a motion planning optimizer for a 7-DOF arm using inverse kinematics and increased solving speed by approximately 30%
- · Analyzed large data sets of robot telemetry to understand the root cause of unexpected hardware faults during operation and implement code fixes

#### **UCLA Bionics Lab** - Graduate Research Engineer

Sept. 2015 - Presen

- Led a team in the end-to-end development of a robotic exoskeleton, providing hands-on work for design, fabrication, assembly, testing, and software
- Translated high level requirements into hardware configurations via kinematic model analysis in MATLAB, achieving >96% user coverage
- Utilized CAD to design small connectors and large structures for manufacturability with traditional processes such as CNC and welding
- Collaborated with analysts to perform hand calculations and conduct stress FEA, ensuring safety factors of structural weldments met requirements
- Converted CAD models into ASME Y14.5 GD&T standard drawings and interfaced with vendors to facilitate production and acquire COTS parts
- · Integrated FT sensors with 5 industrial robotic arms by developing real-time C++ software, resulting in multi-robot coordinated admittance control

# **Hardware Design & Science Experience**

### Super Cryogenic Dark Matter Search - Undergraduate Research Engineer

Feb. 2013 - June 2015

- Designed metallic and composite cryogenic instrument thermal standoffs and drafted part drawings using ASME Y14.5 GD&T standards
- · Conducted stress and thermal simulations via FEA and custom MATLAB scripts on 3 potential designs to support trade studies
- Liaised with in-house machine shop to deliver hardware prototypes and build mechanical test support equipment
- Qualified hardware by performing load and thermal tests utilizing material testing systems and cryostats

### Berkeley Particle Cosmology Group - Undergraduate Research Scientist

Feb. 2013 - June 2015

- Translated rough ideas from science authorities into mechanical designs, such as cold plates, for use in a sub-kelvin high vacuum environment
- Assembled components in a cleanroom and maintained low-temp experiments in bath cryostat vacuum chambers and a dilution refrigerator
- · Developed procedures and documented build and test instructions for experiments determining low-temp properties of engineering materials

# **Mechanical Design Projects (selected)**

### Spacecraft Design for Mock Europa Plume Sample Return Mission

Apr. 2023 - June 2023

- · Employed SolidWorks to design and model 100+ conceptual flight hardware components and perform FEM modal analysis for launch load survival
- Collaborated to define level 1-3 requirements, do risk assessment, design subsystems, and perform trade studies under the guidance of a JPL fellow

### Safe High Speed Human Robot Interactions Demonstrated via a Robotic Knife Game

Apr. 2017 - June 2017

· Designed and fabricated a parallel manipulator mechanism using actuators, sensors, 3D-printed components, and a microcontroller

#### **Costume and Mechatronic Prop Design**

July. 2006 - Present

• Built replicas and wearables including a Mars 2020 RC rover and an animatronic tail by utilizing mechanical, electrical, and software design processes

# **Leadership & Administration Experience**

## Physics & Astronomy Department at UCLA - LEAD TEACHING FELLOW

Sept. 2016 - Mar. 2022

- Managed a team of 6 graduate student scientists teaching STEM undergraduates
- · Co-led re-design of physics labs for remote learning, including developing online resources and creating lecture material
- Taught space science, astronomy, circuit design, microcontrollers, electromagnetism, Python, data analysis, technical writing, and mechanics