KELLY LAU-KEE

Industrial + Interaction Design

EXPERIENCE

Part-Time Consultant | MSA

January 2012 / Pittsburgh, PA

Worked on MSA's Firefighter Location project evaluating the product system and user interfaces. The final deliverable was a formal report that included various evaluation methods and recommendations.

Interaction + Industrial Design Intern | MSA

Summer 2011 / Pittsburgh, PA

Involved in the Firefighter Location System project, a product line designed for tracking and managing the locational positions of on-duty firefighters. Supported the efforts of engineers and designers in both industrial and interaction design tasks.

Stepgreen | Interaction Designer

Spring 2011 / Pittsburgh, PA

Worked alongside developers to design an Android application for environmental research organization stepgreen.org.

Teaching Assistant | Carnegie Mellon Design

Fall 2011 / Pittsburgh, PA

Assisted first-year design studio course for introductory skills and concepts of design drawing.

PROJECTS + ACTIVITIES

Student Advisor | HCI Institute

Fall 2011 - Present / Carnegie Mellon

Member of the Human-Computer Interaction student advisory committee. Responsible for organizing events, resources and academic support for undergraduate HCI students.

LG Sponsored Project

Fall 2011 / Carnegie Mellon

Semester-long team project using conducted user research to develop innovative smartphone features.

Industrial Designers Society of America

2009 - Present / Carnegie Mellon Chapter



kellylaukee.com



klaukee@andrew.cmu.edu



(203) 856-7530

EDUCATION

Carnegie Mellon University

Graduating 2013 / Pittsburgh, PA BS Human-Computer Interaction BFA Industrial Design GPA 3.73

Pratt University

Summer 2010 / New York, NY

Course in sketching and rendering for product design.

HONORS + AWARDS

Dean's List

4/6 Semesters

GPA is in top 35% of students in College of Fine Arts.

Presidential Scholarship

2009 - 2013 / Carnegie Mellon

Awarded by Carnegie Mellon for academic and personal achievement.

SKILLS

Drawing, Sketching, Rendering

User Research Methods

Adobe Suite

Solidworks

Sketch Modeling + Modeling

Woodworking

HTML + CSS

Processing

Mac OS X

Microsoft Office

Digital/Studio Photography