Kelly Yi-Chun Huang

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| Aug 2021 (expected) Jan 2018 Dec 2015 | PhD in Mech. Engineering MA in Mech. Engineering BS in Mech. Engineering | GPA 3.55 GPA 3.55 GPA 3.88 | Princeton University Princeton University Cornell University | |
|---|--|----------------------------------|--|--|
| Research | Princeton University | | | |
| 2016 — present | As graduate student working with Dr. Marcus Hultmark, I currently fabricate nano-scale velocity and temperature sensors in the clean room, design and test data acquisition platforms for use in the field, analyze near-surface atmospheric velocity and temperature data, and design a low-cost active grid for studying mosquito tracking behavior. | | | |
| | Cornell University | | | |
| 2015 — 2016 | As undergraduate research assistant to Prof. Charles Williamson, I designed, fabricated, and tested 3D-printed innovative blades for a mini vertical-axis wind turbine for urban settings. | | | |
| 2012 - 2014 | In AguaClara sustainable water treatment design, I built and analyzed a labscale rapid sand filter and an electric-free ram pump. | | | |
| 2014 — 2015 | As member of Cornell University Sustainable Design, we conducted a wind power feasibility study for the Cornell NYC campus, formulated a proposal for local wind turbine implementation, and constructed a functioning demonstrative wind turbine for outreach. | | | |
| | National Renewable E | nergy Lab | oratory | |
| Summer 2015 | · · | • | ern (SULI) to Dr. Katherine Dykes, DpenMDAO that optimizes the spar | |

Honors and Awards

| 2020 | Engineering Council's Excellence in Teaching Award | Princeton |
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| 2019 | The Luigi Crocco Award for Teaching Excellence | Princeton |
| 2017 | National Defense Science and Engineering Graduate Fellowship | DoD |
| 2016 | Francis Robbins Upton Fellowship in Engineering | Princeton |
| 2015 | Undergraduate Student of the Year Cornell Diversity Programs in E | ingineering |

supporting structure of offshore wind turbines based on stability designs.

Teaching

Princeton University

2017 - present

As Graduate Coordinator for the McGraw Learning and Tutoring Center, I help manage the undergraduate tutoring program by interviewing, staffing, training, and providing feedback for 140+ tutors.

As assistant in instruction, I held weekly precepts/lab sessions for

Fall 2019

■ MAE 305/ MAT 391 — Mathematics in Engineering I

Spring 2019

■ MAE 222 — Introduction to Fluid Mechanics

Spring 2018

■ MAE 224 — Integrated Engineering Science Laboratory

Fall 2017

■ MAE 335 — Fluid Dynamics

Select Reviews:

- -"She always has a really great way of distilling and explaining the information from lecture in a way that was easier to digest."
- —"Kelly Huang has been the best preceptor I have ever had at Princeton. Her precepts were clear and engaging. Her ability to teach the material is excellent and she is always available to answer any questions students have."

Cornell University

As undergraduate teaching assistant, I held weekly recitations/lab sessions for

Fall 2015

MAE 3230 – Introduction to Fluid Mechanics

Fall 2015

MAE 6510 – Advanced Heat Transfer
 MAE 2250 – Mechanical Synthesis

Spring 2015 Fall 2014

ENGRD 2020 – Statics and Mechanics of Solids

Outreach

Princeton University

2016 - present

As part of MAE department educational outreach efforts, I

- undertook coursework on effective science pedagogy for children,
- developed workshops on engineering concepts, and
- led demos for K-8 children from Princeton and New York City.

2017 - 2020

As representative, then Chair, of the MAE Graduate Student Council, I

- organized graduate student events (ie open-house and alumni panels),
- organized and hosted the annual MAE Research Day, and
- designed T-shirts and paraphernalia for such events.

2020

For completing workshops related to diversity and inclusion, I obtained the Inclusive Leadership Learning Cohort Co-Curricular Certificate.

Publications

K. Y. Huang, C. E. Brunner, M. K. Fu, K. Kokmanian, T. Morrison, A. O. Perelet, M. Calaf, E. Pardyjak, and M. Hultmark, "Investigation of the atmospheric surface layer using a novel high-resolution sensor array", *Experiments in Fluids* (in press).

K. Y. Huang, G. G. Katul, and M. Hultmark, "Velocity and Temperature Dissimilarity in the Surface Layer Uncovered by the Telegraph Approximation", *Boundary Layer Meteorology* (under review).

Select Presentations

 $\underline{\underline{\text{Huang, K. Y.}}}$, From Mosquitos to Weather Models — Understanding Turbulence in the Lower Atmosphere, *Cooper Union* (2020). Guest Lecture.

Huang, Y., Katul, G., and Hultmark, M., Velocity and Temperature Dissimilarity in the Surface Layer Uncovered by the Telegraph Approximation, *American Geophysical Union: Fall Meeting* (2020). Poster.

Huang, Y., Brunner, C., Pardyjak, E., and Hultmark, M., Simultaneous and Well-resolved Velocity and Temperature Measurements in the Atmospheric Surface Layer, *American Geophysical Union: Fall Meeting* (2018). Poster.

Huang, Y., Vickers, N., and Hultmark, M., Mimicking Atmospheric Flow Conditions to Examine Mosquito Orientation Behavior, *American Physical Society: Division of Fluid Dynamics* (2018). Talk.

Huang, Y., Roth-Robbins A., and Williamson, C. H. K., Novel Blade Designs for Urban Mini-Turbines, *Cornell Atkinson Center: Creating a Sustainable Future* (2015). Pitch and poster.