

Eric Gene Wu

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EDUCATION

Stanford University Stanford, CA Ph.D., Electrical Engineering	Expected June 2022
University of California, Berkeley Berkeley, CA B.S., Electrical Engineering and Computer Science	May 2016
Miramonte High School Orinda, CA High School Diploma	June 2012

RESEARCH EXPERIENCE

University of California, Berkeley Berkeley, CA <i>Undergraduate Researcher, Department of Electrical Engineering and Computer Science</i>	Fall 2014-present
<ul style="list-style-type: none">· Worked under the direction of professor Ali Javey· Designed, simulated, and characterized performance of 3D-printed flexible dipole antennae· Designed, characterized, and tested circuits for drug delivery and analog signal conditioning for sweat content analysis· Designed, characterized, and tested circuits for contactless impedance spectroscopy for sweat rate monitoring	
Stanford University School of Medicine Stanford, CA <i>Undergraduate Researcher, Department of Pathology</i>	Summer 2012, Summer 2013
<ul style="list-style-type: none">· Worked under the direction of professor Steven Montgomery· Conducted statistical simulations in R to model sQTL (splicing quantitative trait loci) discovery· Programmed in Python and R to create tools for statistical analysis on RNA-seq and genotype data· Developed and published SplicePlot, a Python tool for visualizing sQTL data· Developed analysis pipeline for quantifying and statistical testing of alternative splicing data in populations	

TEACHING EXPERIENCE

University of California, Berkeley Berkeley, CA <i>Undergraduate Student Instructor, Department of Electrical Engineering and Computer Science</i>	Spring 2016
<ul style="list-style-type: none">· Taught two weekly hands-on lab sections for undergraduate electrical engineering course (EE16B)· Proctored and graded exams· Supervised final project with design emphasis	
University of California, Berkeley Berkeley, CA <i>Undergraduate Student Instructor, Department of Electrical Engineering and Computer Science</i>	Spring 2015
<ul style="list-style-type: none">· Taught one weekly hands-on lab section for introductory undergraduate electronics course (EE 40)· Proctored and graded midterm and final exams· Provided guidance and supervision for open-ended final project	
University of California, Berkeley Berkeley, CA <i>Academic Reader, Department of Electrical Engineering and Computer Science</i>	Fall 2014
<ul style="list-style-type: none">· Graded homeworks for 400 person introductory undergraduate electronics course (EE 40)· Responded to questions about homework and regrade requests	
University of California, Berkeley Berkeley, CA <i>IEEE Student Branch Officer</i>	Fall 2014-present
<ul style="list-style-type: none">· Taught one weekly section of 30-person Hands On Practical Electronics (HOPE) course for non-majors· Helped design curriculum for course· Participated in campus and departmental outreach programs to encourage participation in engineering	

WORK EXPERIENCE

Bloomberg LP | New York, NY

Summer 2014

Financial Software Developer Intern, Bloomberg Tradebook

- Worked on the PAIR/CMS team at Bloomberg Tradebook
- Added commonly-used query functionality to an internal database querying function
- Added sorting, filtering, and aggregation functionality to a tool used to maintain task settings
- Extended stock market tick simulator to support sending multiple simultaneous ticks
- Added feature hit counting to NLEG trading platform

PUBLICATIONS

1. Wu, E., Nance, T. & Montgomery, S.B. SplicePlot: a utility for visualizing splicing quantitative trait loci. *Bioinformatics* 30, 1025-1026 (2014).
2. Li, X., Battle, A., Karczewski, K.J., Zappala, Z., Knowles, D.A., Smith, K.S., Kukurba, K.R., Wu, E., Simon, N., Montgomery, S.B. Transcriptome Sequencing of a Large Human Family Identifies the Impact of Rare Noncoding Variants. *The American Journal of Human Genetics* 95, 245-256 (2014).
3. Ota, H. et al. Application of 3D Printing for Smart Objects with Embedded Electronic Sensors and Systems. *Advanced Materials Technologies* (2016). doi:10.1002/admt.201600013

AWARDS AND DISTINCTIONS

- **Dean's Honors**, Spring 2013, Fall 2013, Spring 2014, Fall 2014, Fall 2015
- **Siemens Competition Regional Finalist**, Fall 2010

PROFESSIONAL ORGANIZATIONS AND AFFILIATIONS

- **Member, Eta Kappa Nu**
- **Member, Tau Beta Pi**
- **Member, IEEE**
- **Officer, IEEE UC Berkeley Student Branch**

SKILLS AND TECHNOLOGIES

- **Programming languages:** Python, Java, C, Javascript, C++, MATLAB, Verilog, assembly
- **Simulation tools:** Sentaurus, Modelsim, HSPICE, Cadence
- **Lab skills:** Circuit design, PCB layout, electronics lab bench, cell culture, fluorescence microscopy, soft lithography