New York, NY

• Home page: kdz.github.io • Github: github.com/kdz • LinkedIn: goo.gl/xcSDtb

Education

Columbia University, School of Engineering and Applied Science **Expected May** • BS in Computer Science / Intelligent Systems, Minor in Applied Math 2018 • Cumulative GPA: 3.6, Major GPA: 3.7 **Programming Languages** • Highly proficient: Python, Elm • Proficient: Java, Javascript, Ocaml, HTML • Basic usage: C, C++, SQL, Matlab **Publications & Awards** Menlo Park, CA **Delphix Technology Scholarship for Women** more December 2015 • Winner of Delphix 2015 Annual Technology Scholarship for Women Brussels, PySTEMM: Executable Concept Modeling for K-12 Learning Sole author more Belgium Proceedings of the 6th European Conference on Python in Science (EuroSciPy 2013) August 2013 • Independently developed Python-based concept modeling tool to assist STEM learning New York, NY **Columbia Ebola Design Challenge Finalist** Sole Developer Sept - Dec 2014 • Finalist (fourth and final round) of a four-month long hackathon addressing the Ebola outbreak Work Experience New York, NY Google **Engineering Practicum Intern** Summer 2016 · Worked with Core and Cloud team on streamlined collaborative version control and testing system • Developed desktop and browser app for the system from scratch in Elm (FP) and Javascript New York, NY Columbia University, Computation in Python: COMS1006 Teaching Assistant Fall 2015 -• Weekly office-hours, guide recitations, design problem sets, under Dr. Adam Cannon present New York, NY **Columbia University, Discrete Mathematics: COMS3203** Teaching Assistant Spring 2016 · Weekly office hours, debug program submissions, and guide recitations under Dr. Salleb-Aouissi Austin, TX **Enthought Scientific Computing** Software summer intern Summer 2015 • Developed interactive data visualizer for Canopy data-analysis platform (MatPlotLib, Pandas, Seaborn) · Worked in large live GitHub repository on individual feature branch and opened bug fix branches **Project Experience** New York, NY **EboHub: Ebola Disease Surveillance System** Sole Developer demo 2014 - 2015 · Led diverse team of 5, conceived and built system for mobile healthcare workers doing disease surveillance Used Python/Postgres web service with 2-way SMS-based mobile and web interfaces Columbia Ebola Design Challenge finalist, partnered with There Is No Limit Foundation in Guinea New York, NY **Assembly Language Simulator in Elm** Sole Developer repo demo Fall 2015 A single-page Elm application for an interactive Assembly Language Simulator New York, NY **Executable domain models** Personal Project Fall 2015 Model and simulate course concepts using Elm to solidify understanding New York, NY **Adaptive 'Smart' Stroller** Lead Developer 2014 - 2015 • Built stroller-attachable baby monitor with 2-way SMS communication with parent · Arduino for sensors, Python/Raspberry-Pi for communication, Python for SMS and web server Used serial port (Arduino-to-Pi), HTTP (Pi-to-server), and SMS (server-to-phones) **PySTEMM: K-12 STEM Education Tool** Austin, TX Sole Developer 2012 - 2014 Created and developed Python-based concept modeling tool Presented work at 6th Annual International SciPy Conference in Brussels, Belgium Cambridge, MA MIT/SeaGrant Ocean Engineering Experience Project and CS Lead Summer 2012 Led 4-student team, built submersible ROV to monitor power plant effluents in river · Designed, built and tested with minimal guidance, on time and within budget

Activities

•	Girls who Code: Teaching Assistant	2015-present
•	Society of Women Engineers: Family member and house member	2014-present
•	Women in Computer Science: Member	2014-present
•	Application Development Initiative (ADI): Member	2014-present
•	Engineers Without Borders, Uganda Chapter: Board Financial Chair, Engineering team	2014-2015

Personal Traits

• Love Computing • Love Wrestling with Problems • Self-starter • Teamwork • Communication • Hard Working