

# Ernest Chan

2410 Shakespeare St.  
Houston, TX, 77030

[ekc1@rice.edu](mailto:ekc1@rice.edu)  
(713) 517-8400

## EDUCATION

---

**Rice University** - Houston, TX 08/2011 - Present

- Masters in Electrical Engineering, Data Science specialization. Expected: Dec, 2016.
- BS in Electrical Engineering, 2015. GPA: 3.78. IEEE-HKN Honor Society. President's Honor Roll.
- Coursework: artificial intelligence, probabilistic graphical models, probability and random processes, computer vision, advanced object-oriented programming, embedded systems, algorithms.
- Programming skills: Matlab, Python, Java, C, Arduino, Assembly.

## PROJECTS

---

**Exercise Classification Fitness Band** 08/2015 - 09/2016

- Implemented hidden Markov models to classify gym exercises using time-series data from wrist-worn accelerometer and gyroscope. Algorithm currently works offline for 5 exercises, and achieves classification and rep-counting accuracy of 96% on unseen test data.

**Capstone Design** (Team Project) 08/2014 - 05/2015

- Prototyped Arduino-based module for a heart-failure treatment pump. Module integrates control algorithms for the pump, BLE communication with a smartphone, UART communication, and a local database. Featured on Texas Medical Center news. Worked with a venture-backed start-up.

**Signals and Systems Course Project** (Team Project) 11/2013

- Used wavelet transform and DSP techniques to extract features from EKG signals and detect peaks.

## WORK EXPERIENCE

---

**HKC Solutions: Engineering Intern** - Hong Kong 07/2015 - 08/2015

- Designed and implemented a clustering-based anomaly detection system for elderly apartments. Tested algorithms include k-means and gaussian mixture models.
- Collaborated with management to pitch the system to Singaporean housing officials.

**Jelec USA: Engineering Intern** - Houston, TX 06/2014 - 08/2014

- Performed load analysis and power cable calculations for oil-rigs to determine power distribution system design. Reported directly to the CEO and president of company and collaborated on projects.

**Village Innovators: Chief Operations Officer** - Houston, TX 01/2013 - 12/2013

- Launched non-profit that teaches African students how to build sustainable technologies. Accepted into Rice University's start-up accelerator. Pitched to angel investors. Shaped business strategy.
- Led the design of teaching modules used in a Kenyan village to build a working wind turbine.

**PCCW: User Experience Intern** - Hong Kong 06/2012 - 08/2012

- Wire-framed and designed user interface for a fitness tracking Android mobile app. Created interactive demo and iterated design with management. Conducted competitor analysis.

## ADDITIONAL INFORMATION

- 
- **Signals and systems course assistant:** Held weekly review sessions for this junior level course.
  - **Extensive student government experience:** Residential college co-treasurer (\$50,000 budget); student association new student representative; high school student council president.
  - **Online course instructor:** Created dance course on Udemy.com with 290+ students.

Visit [ernestchan.github.io](https://github.com/ernestchan) for more information on projects and experience.