ANNIE TANG

Box 93722, Durham, NC 27708 | (678) 296-8828 | akt16@duke.edu

EDUCATION

Duke University Durham, NC

B.S. Computer Science | B.S. Statistics

May 2018

 Relevant Coursework: Algorithms and Data Structures, Computer Architecture, Discrete Math, Multivariable Calculus, Statistical Inference

High Technology High School

Lincroft, NJ

■ No. 1 ranked STEM school, US News and World Report

Jul 2011 - Aug 2015

Relevant Coursework: Engineering Design and Development, Principles of Engineering, Computer Integrated Manufacturing,
Software Applications, Data Analysis

PROFESSIONAL EXPERIENCE

Data+, Information Initiative at Duke

Durham, NC

Data Scientist Intern

May 2015 - Aug 2015

- Among three students selected by mathematics department to work in paid summer data science initiative
- First researcher in the neuroscience department to apply machine learning algorithms such as linear discriminant analysis, random forests, and k-means to predict individual risk behavior preference
- Created and implemented a predictive model 40% more accurate than previously available models
- Paper selected by machine learning department faculty to be presented at national research conference during the year

JorVet Holmdel, NJ

Product Growth Lead May 2012 – Aug 2012

- Developed growth strategy for New Jersey based startup selling patented post-surgical collars for animals
- Drove product and recognition though local and online channels to bring 100K views to website

Rice and Brown Architects

Sea Girt, NJ

June 2013 - Aug 2013

Intern

Worked directly with CEO and multiple stakeholders to create specifications for multiple design projects
Managed end to end development of architectural drafts, from working with clients to implementing designs in software

PROJECTS & LEADERSHIP EXPERIENCE

AnnieKatelynTang.com

- Created personal website from scratch using CSS, Javascript, and HTML
- Designed own graphics using Adobe Photoshop and Illustrator
- Integrated Heroku App and GitHub's hosting platform (current)

"Old Hollywood Glamour"

- National Champion (1st place) project at fashion design and technology integration competition of over 100 schools
- Utilized 3D virtual prototyping software and 2D CAD/CAM pattern applications to take three original designs from concept to production

Statistical Analysis of Childhood Respiratory Disease

- Implemented regression to analyze medical data on childhood pulmonary respiratory disease
- Created a predictive model that explained 57.2% of the variation in Forced Expiratory Volume (FEV)

VP Cultural Affairs - Asian Student Association

- Serve on Executive Board of largest organization on campus with over 1,000 participants
- Responsible for execution of annual cultural performance with over 2,000 yearly attendance

Webmaster - ITASA.org

- Create and maintain web presence for a national level Intercollegiate Taiwanese American Student Association of several thousand members
- Implemented new mailing list and information page

SKILLS & INTERESTS

Awards: 1st Place National Fashion Design Competition, 1st Place National Science Media Competition

Technical Skills: Java, Python, C, R, CSS, HTML, JavaScript

Organizations: Durham Animal Protection Society (APS) Volunteer, InterVarsity Christian Fellowship Small Group Leader, Females Excelling More in Math, Engineering, and Science (FEMMES) Volunteer, ArtsConnect Volunteer, Asian Student Association Class Representative