VINCENT CHEN

vschen@stanford.edu II (732) 581-6317 II P.O. Box #17885, Stanford CA

EDUCATION

Stanford University, Stanford, CA - pursuing B.S. in Computer Science

Class of 2018

 Relevant Coursework: Programming Abstractions; Computer Organizations and Systems; Vector Calculus; Modern Statistics and Data Analytics

High Technology High School, Lincroft, NJ – GPA: 4.0 / 4.0

Class of 2014

- SAT: 2320 (Math 800, Writing 800, Critical Reading 720)
- Relevant Coursework: Engineering Design; Digital Electronics; Software-Integrated Manufacturing
- #1 Best Public High School, Niche Rankings 2015

EXPERIENCE —

Stanford Student Enterprises • intern, advertising department • Stanford, CA

Oct2014 - Present

- · Designed mobile application to distribute coupons and deals for San Francisco Bay Area businesses
- Utilized wireframe tools and iterative design methodology to gear user flow towards local college students
- Facilitated the transition from print to mobile advertisement technologies

Stanford Blyth Fund • risk management developer • Stanford, CA

Oct2014 - Present

- · Designed interface for mySQL database and user portfolio in investment management platform
- Developed module allowing users to define benchmarks compare current portfolio

Columbia University Biomedical Engineering• electrical engineer • New York, NY

Sep2013 - Jan2014

- Implemented thermal cooling system for LED phototherapy unit through testing and internal redesign
- · Optimized signal processing for neonatal vital signs monitoring system in MATLAB
- Collaborated with health professionals to target global health initiative in Mulago Hospital, Uganda

Stevens Institute of Technology• research engineer • Hoboken, NJ

Jun2013 - Sep2013

- Developed and fabricated PZT nanogenerator for energy harvest from ambient airflow
- · Utilized SolidWorks modeling software and simulation to iterate through testing and development phases
- Recognized as Top 10 finalist of 2014 Monmouth Junior Science Symposium

PROJECTS -

enCal • front-end developer • CalHacks Fall 2014 • challengepost.com/software/encal

Sct2014

- · Automated scheduling by extracting events from email and importing them into Google Calendar
- Utilized natural language processing to extract event data from both plaintext and image formats

Publication: "Piezoelectric Leaf Generator for Wind Energy Harvest" • co-author

Aug2014

- Discusses novel PZT nanogenerator that harvests mechanical energy from ambient air flow
- Published for American Society of Mechanical Engineers 2014 IDETC/CIEC

HTHS Secret Santa • full-stack developer • hths-secret-santa.tk

Sep2012 - Present

- Open source Secret Santa client for students at High Technology High School
- Facilitated 197 gift exchanges among total student body size of 280
- Features pairing algorithm and unique user preferences for optimized experience

----- SKILLS ---

Java • C++ • JavaScript • python • PHP

development

HTML5 • CSS3 • jQuery • mySQL • Bootstrap 3 arduino • Autodesk Inventor • SolidWorks • Multisim • LAT⊏X

engineering

photoshop • illustrator • indesign • premiere pro

design / media

microsoft excel • MATLAB

research and data

ORGANIZATIONS -

Businesses Association for Stanford Entrepreneurial Students (BASES) • Stanford Student Enterprises (SSE) HTHS Robotics Team (Vice President) • Technology Student Association (Vice President)