Kendrick Lau

Computer Engineering

Address 15635 Lakeside Village Dr.

Clinton Township, MI 48038

Phone (847)-722-4152

E-Mail Kendrick.L393@gmail.com

Objective

To acquire a position that matches my personal aspirations and technical skills.

Education

Purdue University, West Lafayette, IN
Bachelor of Science in Computer Engineering

May 2018

GPA: 3.13 / 4.00

Experience

-General Motors Corp., Warren, MI

May 2014 - Present

Vehicle Engineering Co-op

- Executed and improved test procedures on next-gen infotainment systems
- Refined existing test systems and techniques through formal processes
- Reported failures and suggested improvements to Design Release Engineers

—WikiRoster LLC., Chicago, IL

June 2012 - June 2014

Co-Founder and Designer

- Launched and managed a 40,000 student marketing campaign across the United States using social media, traditional collateral material, as well as an explainer video to promote the collaborative website designed for students to see who else is in their classes
- Communicated with users to implement innovative features and improve the database integrity.
- Raised over \$30k in venture capital to fund operation and development costs
- 2013 winners of the IMSA Power Pitch hosted by the MIT Enterprise Forum
- Nominated as one of 1871's Top 50 "Coolest" Startups in Chicago
- http://www.wikiroster.com

Freelance Web Design, Glenview, IL

August 2012 - Present

Self-managed

- Developed and designed static web pages for various businesses and organizations
- Communicated with clients to understand their brand and market
- Portfolio available upon request

-Mathnasium, Glenview, IL

August 2012 - August 2013

Tutor Assistant

- Engaged students with math activities, managed their portfolios and led one-on-one tutoring enrichment lessons

Technical Skills

Programming Languages

Average Proficiency: C, HTML, CSS Familiar with: MATLAB, Perl, vPython

Software

Desktop: Microsoft Excel, Photoshop, Sony Vegas Pro, Unreal Engine 4

Development: Kate, Sublime Text, Git, Matlab, PuTTy