

Neel Chaudhari

(408) 797-6983 • chaudh11@purdue.edu

<https://linkedin.com/in/neelc17> • <https://github.com/neelc17/>

1016 W Stadium Ave #NW308, West Lafayette, IN 47906 (*School*) • 1154 Kentwood Ave, Cupertino, CA 95014 (*Home*)

Objective

To apply and develop my skills through a summer internship or part-time job in software development.

Education

Purdue University

August 2018 – May 2022

West Lafayette, IN

- Bachelor of Science in Computer Science, Bachelor of Arts in Film/Video & Theatre Production
- GPA: 3.63/4.00
- Relevant Coursework: Programming in C, Foundations of Computer Science, Problem Solving and Object-Oriented Programming, Linear Algebra, Multivariate Calculus

Experience

AppComputing, Inc. - Web Developer Intern

June 2016 – August 2016

Sunnyvale, CA

- Developed the company's marketing website
- Constructed modal popups and worked on buttons, animations, and overall layout using jQuery and Bootstrap

Purdue Association of IT Professionals - Events Logistics Chair

February 2019 – Present

West Lafayette, IN

- Plan logistics for all events, including communication with other organizations/school faculty and registration through online systems
- Reserve venues and make food orders for organization events

Neutral Density Films - President/Webmaster

June 2017 – June 2018

Cupertino, CA

- Developed and managed the club website, controlled member relations, and led rebranding effort for high school filmmaking club
- Filmed and edited corporate marketing videos for UCEazy and various short films
- Member since August 2014; Previous positions: Vice President (2016-2017), Director of Promotions (2015-2016)

Projects

FoodCyclr

March 2018

- Android mobile application that allows users to post unwanted food online for those who may need it
- Winner of Best Android App at the Los Altos Hacks III hackathon

AudioDash

July 2017 – August 2017

- iOS application that uses Swift's AVFoundation to play 3D sound and help users train their reaction time for sports
- Developed based on research done in association with UC Irvine faculty during the COSMOS program

Skills

- **Computing:** Java, C, C++, Python, Android & iOS Development (Android Studio, Xcode, Swift), Web Development (HTML, CSS, JavaScript, jQuery), Git, UNIX, Visual Studio
- **Video/Media:** Video Editing (Adobe Premiere Pro, Adobe After Effects), Graphic Design & Image Editing (Adobe Photoshop, Adobe Illustrator), DSLR Photography & Videography

Honors and Distinctions

- **Best Android App** – Awarded for the FoodCyclr app at the Los Altos Hacks III hackathon March 2018
- **Presidential Scholarship** – Awarded \$20,000 by Purdue University for educational merit January 2018