

300 North College Street
Northfield, MN 55057

Martin Green
greenm2@carleton.edu
martination.github.io

5701 Alder Ridge Dr.
La Cañada, CA 91011

Education

Carleton College, Northfield, MN	GPA 3.5	June 2018
<ul style="list-style-type: none">• Bachelor of Arts, Computer Science major		
La Cañada High School, La Cañada, CA	GPA 4.3	2010 - 2014
Relevant Coursework		
<ul style="list-style-type: none">• Algorithms, Data Structures, Software Design, Computer Security• Multivariable Calculus, Math of Computer Science, Programming Languages• Data Visualization, Computer Graphics, Designing for Diversity		

Experiences

<i>Media Technology Assistant</i> , Presentation, Event, and Production Services	Sept. 2014 - Present
<ul style="list-style-type: none">• Set up and organize campus equipment for events• Assist faculty, staff, and students with equipment and events• Troubleshoot faculty issues on site• Record, edit, and color correct videos of campus events• Organize projects, events, and work schedules	
<i>Intern</i> , Wisecrack, Inc.	December 2016
<ul style="list-style-type: none">• Developed program to track viewer analytics using YouTube Analytics API• Assisted editor and writer with video creation• Developed and edited content for YouTube and Facebook	
<i>Software Engineer</i> , TabSaver, Chrome Store Link	August 2016
<ul style="list-style-type: none">• Self-published Chrome Extension• Dynamically saves and restores active tab via HTML5 storage	
<i>Production Assistant</i> , The Ice Cream Truck, Look At Me Films	June 2016
<ul style="list-style-type: none">• Prepared set for filming and clean up• Facilitated communication between departments• Organized travel for cast and crew on and off set	
<i>Intern</i> , Align	June - August 2015
<ul style="list-style-type: none">• Analyzed user app profile data and inter-user interactions• Planned and set up for social events	
<i>Intern</i> , Theodore Payne Foundation	December 2014
<ul style="list-style-type: none">• Produced labels cataloguing plants for sale and distribution• Assembled informational flyers and course material for the public	

Skills

Programming Languages

- Java, C, Python, HTML, JavaScript, OpenGL, Open Shader Language, Scheme

Developer Tools

- Git, Unix and Bash, IntelliJ, Android Studio, Wireshark, Raspberry Pi

Presentation and Data design

- Microsoft Office Suite
- Event Setup including Projectors, Microphones, Screens, & Computers

Photography & Videography

- Adobe Master Collection (Photoshop, Lightroom, Premiere Pro, After Effects, etc.)
- Blender, Unity, Final Cut Pro X, Toast Titanium (DVD creation), Handbrake