

# John D. Duncan, III

13109 Brushwood Way  
Potomac, MD 20854  
<https://github.com/JohnDDuncanIII>

[duncanjdiii@gmail.com](mailto:duncanjdiii@gmail.com)  
(240) 688-7187  
<http://cs.gettysburg.edu/~duncjo01>

## Work Experience

---

**Massachusetts Institute of Technology: Lincoln Laboratory** Summer 2016

*Research Intern (Secret Clearance)*

- Worked with the Humanitarian Assistance and Disaster Relief Systems (Division 4 Group 44) on the Local Evacuation Alert Verification (LEAV) program for HURREVAC-eXtended (HVX). Wrote an Android application for end users (LEAV) and a javascript module for the Emergency Manager front-end (HVX). Presented my work to the 50+ team group at the end of the summer. Reportedly, the FEMA/DHS sponsor for my project was pleased with the outcome. Agile development cycle. Participated in DHS/FEMA defense workshop. Slides and further details below.

**Gettysburg College Computer Science Department**

Summer 2015

*Intern*

- Worked with Professor Chuck Kann on the Gettysburg Monuments Map website and mobile app.

**Lakewood Country Club**

Summer 2014

*Outdoor Services*

- Maintained driving range, ensured operation of cards, and cleaned member clubs & bags.

**SysArc**

Summer 2012

*Intern/Maintenance Technician*

- Helped troubleshoot maintenance issues with client user accounts & servers.

**Domino's Pizza**

2009-2013

*Insider (Part-Time)*

- Trained new hires, prepared orders, answered phones, operated cash register. Worked part-time while in High School. Team Member of the Period PD13 12

## Education

---

**B.S. in Computer Science Honors (3.60) and Philosophy Honors (3.73)**

May 2017

Gettysburg College, Gettysburg, PA

Dean's Honors List

Fall 2015/2016, Spring 2017

Dean's Commendation List

Fall 2013

## Computer Science

Outstanding Computer Science Student

Class of 2017

Capstone Adviser: Dr. Rod Tosten

Capstone Title: Adam's Wellness Family Connection Website

- Presented and/or planned seven colloquia for the department (three showing freshmen tips and tricks to succeed as a Computer Science major, two detailing my summer work, one planning/moderating a programming competition, and one detailing the finished product of my group Capstone project)
- Represented the Computer Science Department during the Spring 2016 Get Acquainted Day. This involved presenting some of my past work and answering questions from prospective students and their extended families.
- Organized two “Hour of Code” sessions at the College (with the help of my academic adviser, Dr. Todd Neller) for local students in the Adams County area.

## Philosophy

Thesis Adviser: Dr. Lisa Portmess

Thesis Title: *Virtual Futures: Virtuality as Political Praxis*

Capstone Adviser: Dr. Daniel DeNicola

Capstone Final Paper Title: *Infinite Horizons: The World to Mind Question*

- Co-moderated a Philosophy Department Socratic Club Seminar about the future of work.

## Eisenhower Institute Undergraduate Fellow

Program offers a select group of Gettysburg College students the chance to develop their leadership skills and their knowledge & understanding of public policy

- Researched and wrote the ‘New Technologies’ section for the group State Department Diplomacy Lab White Paper on Health Care Records in Mixed-Migration settings. We presented our findings to workers from the *Office of Economic Security, International Health and Biodefense Population, Refugees, and Migration*.
  - Physical research for this project included: a trip to the United Nations, meetings with experts in Europe, and a meeting with resettled Syrian refugees in Pennsylvania.
- Co-organized and moderated two panels that detailed current issues in public policy, national security, and refugee rights.
- Gave a presentation to the EINAC (Eisenhower Institute National Advisory Council; a 25+ member council consisting of the president of the college, the grand-daughter of a past U.S. president, a member of the 9/11 Commission, and other notable alumni/donors) about our EI activities, trips, dinners, and panels that we held during the 2016-2017 school year.

## High School

Thomas S. Wootton, Rockville, MD

2009-2013

- Completed Academy of Information Technology (AOIT) Programming (eight semesters) and Networking (two semesters) pathways.
- Participated in two national networking and cybersecurity competitions:
  - Cyber Foundations Fall 2011 Competition
    - \* ranked 87 out of 1,217 participants
  - Cyber Foundations Spring 2012 Competition
    - \* ranked 83 out of 615 participants
- AP Scholar with Honor.
- Graduated with MCPS Certificate of Merit.
- Patriot Ambassador.

## Computer Skills

---

- Adept at procedural & object oriented programming, abstraction, recursion, encapsulation, inheritance, polymorphism, disguising, and design patterns using the Java and C++ programming languages; also experienced in Javascript development (in both enterprise and personal environments).
- Technologies/Languages that I have worked with (experienced in **bold**):
  - **golang** (particularly net/http servers/handlers)
  - **java** (including extensive work with Android SDK)
  - **xul/xpcom**
  - **regex**
  - **c/c++**
  - **web**
    - \* **html5**, **css3**, **javascript**, **dom**, jira
    - \* **json**, geojson, gis, rest, ajax
    - \* ruby, php, perl
    - \* sql, **flat file databases**
  - sh, rc, awk, sed
  - **git**, hg, svn, cvs
  - gcc, clang, gimp, irc, nntp, xquartz, unix, \*bsd (particularly openbsd), macOS, plan9, awk/sed, gnu, linux, cygwin, ffmpeg, unicode-rxvt, mips asm
  - Competent with the setup and maintenance of web servers (apache, lighttpd, nginx, golang net/http) and mail servers (qmail, OpenSMTPD).
- Exposed to Microsoft Visual Basic, Ogre 3d, Blender, LaTeX, Scheme R5RS, and Python. Familiar with Acme, Eclipse, Android Studio, Visual Studio, xCode, and emacs development environments.
- Proficient at setting up a basic home file server in Windows and Unix environments, setting up a multi-router switch, and end-user local area network in Cisco Packet Tracer and with real hardware.
- Competent using UNIX-like systems, the UNIX command line interface, UNIX configuration, and shell scripting.
- Bug Bounties:
  - CNAV email portal: Discovered and disclosed a bug in the Gettysburg Campus Navigation Portal (CNAV) electronic record keeping system, which was responsible for campus email list-servs, course directories, student information, etc. The bug allowed any standard user to delete any other user account from any publicly-displayed group/email list-serv in the system.
  - CNAV image leak: Discovered that user account images for all students/employees/etc. are publicly leaked to the web by the CNAV server. I explained the specifics of this bug in my disclosure of the aforementioned privilege escalation attack, but it remains unpatched. Received a cash award.

## Major Projects

---

- MIT Lincoln Laboratory Internship (web/android; java/javascript/geoJSON/xml)
  - As part of my summer work at MIT's Lincoln Laboratory (Summer '16), I created an android application (LEAV-EM) and a javascript web module for the LEAV and HVX programs, respectively. LEAV-EM alerts users in disaster affected areas (hurricanes/floods/tornadoes) to evacuate from their specific evacuation zone. State Emergency Managers (EMs) have the ability to set the status of the evacuation zones in my HVX module. LEAV-EM then routes users to the shelter that is closest to their current (or home) location and allows the user to directly interact with their state EMs. I designed, programmed, and developed the app individually.
- Wiki/CMS (web; golang/flat-file db)
  - Wrote simple wiki and cms systems in golang. Wiki layout/featureset based off of WikiWikiWeb/Wikipedia, respectively. CMS based off of Greymatter.

- MessageFaces (mozilla add-on; javascript/xul/xpcom)
  - Ported (to SeaMonkey), updated, and added many new features to an old Mozilla Suite extension named MessageFaces (originally created by Jens Banneman). Newer features include: SeaMonkey compatibility, multiple header photo support, gravatar support (w/ caching), fast X-Face decodes to png instead of bmp (borrowed from mnenhy; original X-Face spec here), picon db support (both local and online databases), mailnews column support that visualizes sender faces, TB 3+ address book contact photo support, and monitoring capabilities similar to the unix programs *picons* *newscheck-faces* and *xfaces*.
- Picons:
  - As part of this project, I created many 48x48 picons for various companies and organizations that are now included in Steve Kinzler’s picon database.
- Gettysburg Battlefield Map (web/android):
  - Created a Gettysburg Battlefield companion application using Javascript and OpenLayers 3 to map points and data onto the Gettysburg battlefield. Published to the Google Play Store as “Gettysburg Monuments Map” and featured on the Gettysburg College Homepage. On the web at <http://historicgettysburg.us/>
- PokerSquares (android; java/xml; neural-net):
  - Designed, implemented, and coded an Android application to play the classic solitaire-based card game “Poker Squares” (utilizing a Native Abstract Reinforcement Learning (NARL) Artificial Intelligence player created by my adviser Dr. Todd W. Neller). Available for download from the Google Play Store.
- RedLightRace (android; java/xml; neural-net):
  - Designed, implemented, and coded an Android application called “Red Light Race” published to the Google Play Store and utilizing a neural network approximately player created by Dr. Todd W. Neller and Marcin Malec (‘13) of Gettysburg College. Featured on the Gettysburg College Homepage for my work.
- Classic Macintosh Fonts (macOS; .rsrc hacking):
  - I worked on a Classic Macintosh Typeface conversion project where I created data-fork (.dfont) and fontforge (.sfd) versions of every resource-fork typeface that Apple has shipped (including branding) dating back to the XEROX ALTO in 1979. Sources ranged from pre-release Macintosh versions based on the XEROX STAR operating system all the way up to pre-release versions of OS X (rhapsody).
- Platinum OS X Theme (macOS; .car hacking/GIMP):
  - I created a “Platinum” Macintosh OS 9 theme clone for OS X 10.6, 10.10, and 10.11.
- Playing Cards (gif/png; GIMP):
  - Adapted many different public domain playing card sets into one centralized location for ease of use; created custom skat playing card sets in normal and small sizes (with iconography that I created myself).
- Personal Homepage (web; html5/css3/js/php):
  - I suppose my homepage could be considered a major project. All html, css, (and most) js were written by me. I also created a markdown-to-html shell conversion script (using sed and awk) for my blog and a 7-day weather forecast script which parses information from the NWS api & gets the current location w/ HTML5 geolocation.
- LogicalIncrements (web):
  - Between late 2010-2011 I contributed to the monthly Logical Increments guide (what eventually became <http://www.logicalincrements.com/>)
- portfolio

## Philosophy

---

Simplicity is core to my software development, because it leads to;

- fewer bugs,
  - better performance,
  - lower memory footprint,
  - better maintainability,
  - higher scalability,
  - longer software lifetime,
  - prompt delivery;
- ...all of which lead to a better quality finished product.

Taken from Anselm Garbe

## Governance

---

### Gettysburg Association for Computing Machinery (ACM) chapter

- Vice President 2016-2017
- Secretary 2015-2016
- Attended weekly senate meetings as a student representative 2015-2017

### Gettysburg College Independents

- Treasurer 2016-2017
- Organized (wrote questions, planned events, moderated) three political debates between the College Democrats and College Republicans.

## Hobbies

---

- computer programming since 2009
- design (user interface, software, cyberpunk)
- philosophy (of software, knowledge, aesthetics, technology)
- music (singing, listening to all genres & varieties, playing guitar, bass guitar, and trumpet)
- programming & open source
- history (technology/web-related, ancient)
- biotechnology, sustainable ecology, & biohacking

I devote much of my free time to developing and exploring software and software technologies. I am passionate about trying to port as much free and open-source software to macOS as possible.

I am a hobbyist philosopher, UNIX hacker, and political, economic, and media theorist.

I'm a free and open-source software enthusiast. My website is full of online applications, source code and articles that can be used to examine my style.

When it comes to software and design, I am passionate about simplicity, beauty, and purity. I have done some 9front development, and highly recommend Plan 9 from Bell Labs for hobbyist OS developers.

My design aesthetic is highly influenced by the 80's and 90's computer art movements. When designing, I attempt to blend the best of color-constrained bitmap graphics (dithered/small color palettes), florals, neons, black & white, and "retro" patterns (found on old tour busses, operating systems, programs) with modern platforms and features.

## Languages

---

English	native
French	proficient (written and spoken)
Spanish	elementary (101 and 102)

## Extracurriculars

---

Publications/Articles/Activism/Performances/Competition information here:  
<http://cs.gettysburg.edu/~duncjo01/assets/about.html>

## References

---

Professional references available upon request.