



*Daniel Choi*

(Junyoung Choi)  
www.daniel-choi.com  
dc9db@virginia.edu

## *Education*

*University of Virginia*

Anticipated B.A. in Computer Science,  
Expected Graduation – May 2019  
Current GPA: 3.706

### **Relevant Coursework**

Algorithms  
Computer Architecture  
Programming Languages for Web Application  
Program and Data Representation  
Theory of Computation  
Software Development Methods  
Discrete Mathematics I  
Digital Logic Design

*Thomas Jefferson High School for  
Science and Technology*

### **Relevant Coursework**

Foundations of Computer Science  
AP Computer Science plus Data Structures

## *Technical Skills*

---

**Languages:** Fluent in English, Korean. Communicational in Japanese

**Operating Systems:** Windows, Linux/Unix

**Software:** Eclipse, Microsoft Office

**Programming Languages**

Java, Python, C++, C, Assembly (x86\_64), LaTeX,  
HTML, JavaScript, CSS, PHP, Java Servlet, Jsp

## *Work Experience & Projects*

---

### **Teaching Assistant at the University of Virginia**

Charlottesville, VA (Sep 2016 ~ Current)

- Worked with Digital Logic Design Professors and Students in the Electrical Engineering Department
  - Worked as a teacher assistant for the Course CS2330, Digital Logic Design, an introductory course to topics such as number systems and conversion, Boolean algebra, arithmetic networks and sequential network design.
  - Assisted students with questions regarding course material and took charge of studio sessions.

### **Personal Website**

- Developed my personal website at <http://www.daniel-choi.com> using HTML, CSS and small amount of JavaScript. The website contains my resume, transcript, and information on my other projects.

### **Wilderness at the Student Game Development Club**

UVa, Charlottesville, VA (Sep 2016 ~ Dec 2016)

- Contributed in the Development “Wilderness” in Fall 2016
  - Worked on the script parser for the game that parsed the script written by the authors and turned them into node structures for the game to use. More information can be found in my website.

### **Fasoo Summer Internship**

Seoul, Mapo-gu, Korea (June 2016 ~ July 2016)

- Developed a WebCrawler to assist a static analysis software
  - Worked on a crawler that reads through an xml file from CVE (Common Vulnerabilities and Exposures) to filter websites that contain source codes, and categorizes them based on the vulnerability type the source code was related to.

## *Activities*

---

- **Member**, Student Game Developers Club in UVA
- **Member**, ACM at UVA
  - Participated in the regional round for ACM International Collegiate Programming Contest
- **Treasurer**, Korean-American Scientist and Engineer Association (KSEA) Central Virginia Chapter at UVA.