Eric Thomas Schneider

Phone: ***-*** Website: eric-unc.github.io
Email: *******@live.unc.edu LinkedIn: linkedin.com/in/eric-cs

Education

University of North Carolina at Chapel Hill, NC

Major: Computer Science (BS), Mathematics (BS) Expected Graduation: May 2023

GPA: 3.651/4

Weddington High School Weddington, NC

Unweighted GPA: 3.969/4

Relevant Courses

- Complete: Foundations of Programming (COMP 401), Data Structures (COMP 410), Systems
 Fundamentals (COMP 211), Effective Peer Tutoring (COMP 227), Computer Organization (COMP 311),
 Modern Web Programming (COMP 426), Languages and Computation (COMP 455), Files and Databases
 (COMP 521), Discrete Mathematics (MATH 381), First Course in Differential Equations (MATH 383),
 with Lab (MATH 383L), Linear Algebra for Applications (MATH 347).
- Planned (spring): Programming Language Concepts (COMP 524), Compilers (COMP 520), Introduction to Probability (MATH 535), MATH elective.

Experience

UNC Computer Science Department

Undergraduate Teaching Assistant

Aug 2020-present

- Tutor students in Systems Fundamentals (COMP 211) in C programming and general systems concepts.
- Grade assignments, respond to student questions on Piazza and GroupMe, sometimes assist in lectures.

Official FTB Wiki

Administrator

Jan 2017-present

- Create and modify templates and other wiki components, using wikitext, Lua, JavaScript, and CSS.
- Develop tools and scripts to deal with various wiki tasks, usually in Ruby, occasionally in Java or Groovy.
- Refine wiki guidelines/help, manage translation projects, community management.

Editor

July 2014-present

- Write/edit content in an encyclopedic tone (obtaining over 50,000 edits) using MediaWiki, often analyzing Java (sometimes Scala or Kotlin) code to do so.
- Regularly engage with 5-20 other editors.

ESAEBSAD

Creator/Manager

Dec 2014-Dec 2017

• Created and maintained open source IRC bot in Ruby used for wiki manipulation (such as find-replace operations, redirect management, category generation, translation markup preparation).

Nuclear Control 2

Project leader/Programmer

Sep 2014-Sep 2016

• Ported and maintained popular open source Minecraft mod (with over 4 million downloads) in Java from Minecraft version 1.6.2 up to 1.7.10 with help from other contributors.

Skills and Interests

- **Strong**: Java, Ruby. **Basic**: Groovy, C, JavaScript, HTML, CSS, SQL (SQLite, MariaDB). **Some**: MATLAB, Mathematica, Lua, Python, C#, Assembly (MIPS).
- Strong: MediaWiki. Basic: Git, jQuery, Node.js, express.js, Linux, Gradle, Bulma. Some: Heroku, React.
- Hardware, digital electronics (computer construction).
- Mathematics, including calculus, linear algebra, basic proofs.
- Basic copy editing, wiki writing, administration.
- Running (3 marathons), weight training, gaming, geography, world politics, Spanish (elementary).