

CONTACT

P: 949 701 7998

E: eric.berringer@gmail.com

W: ericberringer.com

GH: github.com/ericberringer

LI: [linkedin.com/in/eric-berringer/](https://www.linkedin.com/in/eric-berringer/)

PROFESSIONAL SKILLS

HTML	Django
CSS	Python
Javascript	React
Github	SQL
Bootstrap	Git

PROJECTS

"THE STUDENT LOAN OLYMPICS"

Everyday citizens, 'competitors', can post their total student loan debt, which can essentially be crowdfunded by any individual, 'contributor' seeking to flex their benevolence muscles. An attempt at focusing the charitable leanings of wealthy individuals towards a generation of young people saddled with student debt.

- CRUD Functionality
- JSON server utilized with a local database

github.com/ericberringer/Student-Loan-Olympics

ERIC BERRINGER

SOFTWARE DEVELOPER

ABOUT

Before venturing into the tech world, it was a love for music that drove me to pursue a career in the industry. The physicality of an instrument like the drum set combined with a deep desire to collaborate with others creatively is what drove me to set my life on that course. The evolution of the music industry and music technology brought me more and more in touch with technology as the years went on. The collaborative nature of software development paired with the creative and problem solving elements seemed very enticing to me, which ultimately led me to NSS. The learning process has been challenging, but also equally as satisfying.

TECHNICAL EXPERIENCE

JUNIOR SOFTWARE DEVELOPER
NASHVILLE SOFTWARE SCHOOL | JAN 2021

A robust six month course on full-stack development touching on HTML, CSS, Javascript, React and a server-side skill set surrounding Python and Django.

- Build single page applications using Javascript and React
- Achieve CRUD functionality within individual and group projects
- Learned fundamentals of HTML, CSS, JSON data structures, formed data structures via Entity Relationship Diagrams, planned via wireframes, implemented issue tickets for problem resolution and planning
- Server Side construction via Python and Django

"DAILY JOURNAL"

Daily Journal is a way to document information via journal entries. Entries accept a topic, date, mood, and the body of the entry. The user can also search for entries based on the topic and associated mood.

- CRUD Functionality
- Python server utilized to furnish and save all data

Server:

<https://github.com/ericberri/nger/daily-journal-server>

Application:

<https://github.com/ericberri/nger/daily-journal-template>

PROFESSIONAL EXPERIENCE

PROFESSIONAL DRUMMER | EDUCATOR 2009-PRESENT

- Wrote "Progressive Drum Set Method", a beginner to intermediate approach to drum set utilized in a private teaching environment
- Private Educator with The Music Factory OC in Costa Mesa, CA and personal client base
- Video editing and production along with graphic design for personal, band, and freelance projects
- Software includes Logic Pro X, Ableton Live, DMXIS, Final Cut Pro, Photoshop, and Sibelius

EDUCATION

NASHVILLE SOFTWARE SCHOOL | 2021 FULL STACK SOFTWARE DEVELOPMENT

BERKLEE COLLEGE OF MUSIC | 2007 - 2010 B.A. PROFESSIONAL MUSIC

COLLEGE OF SOUTHERN MARYLAND | 2003 - 2005 A.A. GENERAL STUDIES | SUMMA CUM LAUDE