

Allegra M. Anka

Philadelphia, PA | (845) 238-7878 | allegra.anka@gmail.com

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

SKILLS

HTML5 | CSS3 | Bootstrap | Sass | JavaScript | jQuery | Ruby | Ruby on Rails | Git | GitHub | SQLite
ActiveRecord | Sinatra | Heroku

Learning: React | Express | Node.js | MongoDB

WEB DEVELOPMENT PROJECTS

Lost City

[Live Link](#) | [GitHub](#)

Urbex photo-sharing platform showcasing the stories of abandoned urban spaces and those who explore them.

Technologies: Ruby on Rails, JavaScript, HTML, CSS. **Ruby gems:** Paperclip, Devise, Geocoder.

- Relational Database/CRUD: User posts with image upload (Paperclip gem) and comments
- Implemented UJS/AJAX on event handlers, progressively enhancing user experience
- User authenticity and security (Devise gem): hashed passwords, session time-out, account recovery, etc.
- Integrated sun-event API enabling users to pinpoint the perfect time to shoot for their exact location

Phlux

[GitHub](#)

Social event-sharing and messaging platform to help people stay connected to the Philadelphia music scene.

Technologies: Ruby on Rails, HTML, CSS.

- Relational Database/CRUD: full functionality for users, posts, comments/editing, deleting account

EXPERIENCE

Administrative Assistant, AuDigent

Oct 2016 - Jan 2017

- Oversee administrative operations and procedures, including employee training and executive schedules

Medical Case Manager, PHMC Care Clinic

Jan 2013 - Aug 2015

- Build and maintain ongoing therapeutic relationships with 40+ eligible clients
- Provide a range of services as needed--referrals, emergency medications and HIV testing
- Engage clients in excellent customer service daily

Experiential Educator & Counselor, Valley Youth House

Aug 2011 - Dec 2012

- Design and facilitate therapeutic adventure-based programming for youth ages 16-21
- Implement ongoing support/educational programming for LGBT youth

EDUCATION

Web Development Certificate, New York Code + Design Academy

Feb 2018 - May 2018

Completed a 420-hour Full Stack Development course covering fundamentals and methodologies including:

- Object Oriented Programming, Functional Programming
- Test Driven Development
- Data Structures and Algorithms
- Pair Programming, Agile, Scrum

Bachelor of Arts, State University of New York at Oswego

December 2008

Major: Linguistics | ***Minor:*** Cognitive Science

Relevant Coursework: Computer Models of Language Representation and Processing, Principles of Programming