

# Luis Fili3n Uceta

uzluisf.gitlab.io  
gitlab.com/uzluisf  
github.com/uzluisf

uzluisf@protonmail.com

## EDUCATION

---

### Hunter College

*Bachelor of Arts in Computer Science  
with a minor in Mathematics*

New York, NY

*Dec. 2021*

## RELEVANT COURSEWORK

---

Discrete Mathematics, Data Structures and Algorithms, Practical Unix and Perl 5 Programming

## PROGRAMMING-RELATED SKILLS

---

Languages:

Comfortable: Raku

Familiar with: C++, Perl, Python

Technologies:

Comfortable: Git, LaTeX, Linux

## PROJECTS

---

**Enigma::Machine:** A module for simulating Enigma machines used by the German armed forces (Wehrmacht) during WWII. As it stands, the module makes possible the encryption and decryption of messages that can be sent to, or received from, actual Enigma machines.

**Piensa Perl 6:** A Spanish translation of [Think Perl 6](#), an introductory textbook to computer science and programming using the Raku Perl 6 programming language.

**Estructuras de Datos Abiertas:** An *in-process* Spanish translation of the [Open Data Structures](#) book which covers the implementation and analysis of data structures for sequences (lists), queues, priority queues, etc.

**Geuse:** A simple and extensible static site generator written using the Raku programming language.

## WORK EXPERIENCE

---

### Bolton's

*Sales Associate*

New York, NY

*Aug 2014 - Dec 2016*

- o Managed cash register and POS system with impressive performance. Also assisted with store's end of year inventory.
- o Collaborated with manager and coworkers to achieve company's daily sales goals.
- o Delivered outstanding customer service with floor sales and helping customers with their purchases.

### Centro Dental Familiar

*Dental Office Receptionist*

Jackson Heights, NY

*May 2019 - July 2019*

- o Verified patients insurance and patient billing.
- o Accurately maintained all patient records including both personal and medical information Also managed dentists' and hygienist schedules.
- o Answered incoming calls and responded to patients' inquiries.

*References Available Upon Request*