# POL GÓMEZ RIQUELME

+1 (773) 690-7360  $\diamond$  gomezp@uchicago.edu  $\diamond$  github.com/aszkid

#### **EDUCATION**

#### The University of Chicago

Chicago, IL

B.S. in Computer Science and Mathematics

June 2020

- · **GPA**: 3.63 Dean's List 2016-17 & 2017-18, Odyssey Scholar
- · Courses: Algorithms, Fundamentals of Deep Learning, Introduction to Computer Systems, Honors Discrete Mathematics, Abstract Linear Algebra, Group and Ring Theory, Advanced Analysis in R<sup>n</sup> (I-II-III)

#### **EXPERIENCE**

### Mathematics REU at The University of Chicago

Chicago, IL

Researcher

June 2018 - August 2018

- · Wrote a 30-page graduate-level introduction to algebraic number theory
- · Provided periodic progress reports and summarized project results for a non-mathematical audience

#### Autonomous University of Barcelona (UAB)

Bellaterra, Spain

Researcher

June 2017 - September 2017

- $\cdot$  Compiled novel results on polynomial functors under the guidance of Prof. Joachim Kock
- $\cdot$  Wrote a technical survey on the fundamental concepts of category theory and its applications

## Institute of Photonic Sciences (ICFO)

Castelldefels, Spain

Research student

- July 2016
- $\cdot$  Implemented industry standard fast Fourier transform JPEG compression algorithm in MATLAB and C++ achieving image space savings of up to 90%
- · Created a set of image processing tools in MATLAB allowing adjustments to brightness, contrast, color palette and sharpening

## Research Science Institute (RSI)

Boston, MA

Research student

July 2015 - August 2015

- · Proposed mathematical conjecture on combinatorics and tested its validity with Python (SageMath)
- · Wrote technical paper on research results at MIT Mathematics Department
- · Presented research to audience of 30+ at final conference

## Catalunya-La Pedrera foundation

Remote

Project collaborator

August 2014 - January 2015

- · Automated near-Earth object detection on collection of ~500 telescope images using Python
- · Used astronomical imaging software MaximDL to compute accurate differential photometric figures

#### **PROJECTS**

#### CHIP-8 System Emulator on GitHub

January 2018

- $\cdot$  Wrote fully-featured CHIP-8 emulator in Rust capable of running game ROMs
- · Programmed CPU emulator with configurable clock speed and graphics system through the SFML library

# C++ Rendering Engine on <u>GitHub</u>

November 2017 – January 2018

- $\cdot$  Designed an OpenGL rendering pipeline configurable through JSON files
- · Implemented a double-frame game loop to allow lock-less synchronization between graphics and game logic threads

#### Machine Learning on GitHub

December 2013 - June 2014

- · Received National Youth Research Prize (Catalan Government)
- · Programmed virtual self-driving car through Q-learning
- · Implemented hand-written digit recognition through FANN library neural networks

## CLUBS AND EXTRACURRICULARS

#### UChicago Applied Math Club (UCAMC)

Chicago, IL

Vice President, official website

August 2018 - Present

- · Co-organized weekly lectures on applied math given by professors at UChicago, attended by ~30 students
- · Designed and maintained club's official website

#### SKILLS

Programming Languages Software & Tools Languages C, C++, Python, Rust, Javascript (Angular and Node), SQL, LATEX GNU/Linux (bash, gdb), Visual Studio, git and svn workflows Fluent English, Native Spanish and Catalan, Basic French and Russian