

Patrick Bartman

1960 White Oak Drive, Algonquin, Illinois 60102 | (224) 678-6145 | pbartman@hawk.iit.edu | www.patrickbartman.com

Objective

- The chance to further my knowledge and experience in all facets relating to technology.

Experience

COFOUNDER AND LEAD DEVELOPER | ANYSPACE | APRIL 2016-PRESENT

- An event planning platform, streamlining the current lengthy process.
- Winner at Campus 1871
- Incorporated
- Launching soon. Learn more at www.getanyspace.com

SOFTWARE ENGINEERING INTERNSHIP | MOTOROLA SOLUTIONS | MAY 2016-AUGUST 2016

- WAVE 7000 Push-To-Talk team
- Massive Software Project for Public Safety
- Created the entirety of the app's public facing API services.
- Gained experience in presenting to Executive Leadership.

WEB DEVELOPMENT INTERNSHIP | FLOODLIGHT DESIGN | MAY 2014 - APRIL 2016

- Formal Internship Since High School Graduation.
- Work primarily consists of development of website UI's— desktop, tablet, and mobile — based on PSD design files.
- Other projects at Floodlight have included content population, live site updates, creation of responsive sites, and mobile app development.
- I returned back to Floodlight when I was home from school, and — as of Fall Semester, 2015 — was working for them remotely while at school.

Education

ILLINOIS INSTITUTE OF TECHNOLOGY | SPRING 2018

- Major: Computer Engineering
 - Focus in Software
- NCAA DIII Athlete
 - Cross Country
 - Track & Field
- WIIT
 - Radio DJ
 - Events Director
- QuiddIITch Team
- Executive Board of Association for Information Technology Professionals at IIT
- Executive Board of Association for Computing Machinery at IIT
- Mentor for CodeDay Hackathon
- BIITCoin Club (IIT's Bitcoin Club)
- Blockchain Education Network (BEN)
 - Chicago Bitcoin Airdrop
- Hackathon/Conference Planner for the Chicago Blockchain Developers Conference (CBDC)

HARRY D. JACOBS HIGH SCHOOL | MAY 2014

- Java Tutor
- Mathematics Department Award: Computer Science
- National Society of High School Scholars
- AP Scholar with Honor
- Academic Bowl
- WYSE Academic Competition: Regional Level
 - 1st Place Computer Science
 - 2nd Place Engineering Graphics

Skills & Abilities

COMPUTER PROGRAMMING

- Proficient in the Following Languages:
 - Java
 - C
 - C++
 - PHP
 - Git
 - SQL
 - JavaScript
 - HTML
 - CSS
 - Clojure
 - Android
 - REST
 - Assembly
 - Python
 - Linux

LEADERSHIP

- Team Captain of High School Track Team.
- Team Captain of High School Cross Country Team.
- Boy Scout with Numerous Leadership Positions.
 - Eagle Scout Candidate.
- Events Director on the Executive Board of WIIT
- Executive Board Member of AITP
- Executive Board Member of ACM
- Technical Expert for CBDC (under BEN)

COOPERATION

- Worked with Others on Many Large Programming Projects for Work, School, and the Community.

EAGERNESS TO LEARN

- Always Willing to Try New Things and Learn as Much As Possible From Those Experiences.

Hands-On Experience

HACKATHONS ATTENDED

- HERE Hackathon
- Campus 1871
 - 3rd Place Winner
- Uncommon Hacks
 - Best Use of Artificial Intelligence Winner
- CREForge
 - 3rd Place Winner

PROJECTS

- Facebook Post Preprocessor
 - Artificial Intelligence bot utilizing Naive Bayesian Probabilities that predicts the likely reaction of a post or message of any kind. Originally built to interpret the success of a Facebook post to a certain audience, we later realized the implications in stopping ill-fitting emails in their track in a corporate environment.
- Running Route Algorithm
 - Algorithm that creates perfect running routes for you based on factors such as hill elevation and wind direction, as well as groundbreaking math behind creating perfect routes of a specific length in all shapes.
- Radix Sort
 - Made a personal build of the sorting algorithm "Radix Sort," before having any prior knowledge of the algorithm, or its implementation.

References

- **Kevin Christian**, High School Computer Science Teacher and Cross Country & Track Coach
 - kevin.christian@d300.org
 - (847) 561-0592
- **Joe Liu**, Former Employer at Floodlight Design
 - joe@floodlight.design
 - (224) 227-6235