Eric Pena

| LANGUAGES | | | | | |
|----------------------------|---|---------------|---------------------|--|--|
| Language Name | Speaking Level | Writing Level | Comprehension Level | | |
| English | Fluent | Fluent | Fluent | | |
| Mandarin | Fluent | Basic | Fluent | | |
| EDUCATION | | | | | |
| September 2020 - Ongoing | Bachelor of Applied Science in Computer Engineering | | | | |
| | University of Ottawa (Ottawa, ON) | | | | |
| | •Entrance scholarship, 2020 | | | | |
| | Merit scholarship, 20 |)20 | | | |
| September 2016 - June 2020 | High School Diploma | | | | |
| | AY Jackson Secondary School (Toronto, ON) | | | | |
| | Obtained Ontario Scholar's award | | | | |

Engineering

Computer architecture

- Strong Quartus II experience
- Strong Altera DE1 Development and Education board experience

Programming

- Strong experience in back-end languages Java and Python
- •Used Java for the development of "Byblos" android application
- Strong experience in front-end languages HTML, CSS, JavaScript and React
- Experienced in web development during the creation of a personal website

Programming-related tools

- Strong experience using Android studio
- •Used Android studio for "Byblos" android application development
- Strong experience with Github
- •Used Github and related services extensively during personal and group projects

Computer

Microsoft Office

- Strong experience in MS Word, MS Excel and MS PowerPoint
- Strong knowledgeability in MS Excel functions

Operating systems

- Strong experience with MacOS, able to troubleshoot the majority of any issues
- •Good experience with Windows, able to troubleshoot the majority of any issues
- •Strong experience with Android OS, able to troubleshoot the majority of any issues

Internet

- Strong ability to perform research online and utilize online tools as intended
- ·Good ability to understand and utilize social networking platforms

Teaching

Summer camps (virtual)

·Strong skills teaching basic concepts through computer applications such as Zoom

Summer camps (in-person)

- Strong skills teaching basic concepts in the classroom
- ·Able to manage a small classroom of students

WORK EXPERIENCE

July 2021 - August 2021

Summer Camp Mentor (Toronto, ON)

BGC St. Alban's Club (Toronto, ON)

- •Planned three weeks' of intensive activities for campers
- •Coordinated with several other bodies across BGC St. Alban's to ensure the best experience for campers, also considering those who had chosen to attend in person.
- •Used computer applications and web applications daily to ensure the best flow of events
- •Used MS Excel and Google Sheets daily to track information
- •Took over the program for co-workers when needed

OTHER INFORMATION

Volunteering

Summer Camp Volunteer, Ontario Science Center July 2017 - August 2017

- Organized and lead activities with groups of 20 or more campers
- Created safety guidelines to ensure the safety of all campers
- •Engaged with camp attendees and families after-hours

Science Rendezvous Volunteer, University of Toronto May 2019

- Organized and lead scientific experiments with over 150 event attendees
- •Coordinated with other University of Toronto bodies to ensure the best flow of events

Achievements

Health and safety

Certificates in basic WHMIS safety and workplace procedures

Personal (Instrumental - Piano)

RCM level 7 certificate

•RCM level 8 certificate

Personal links

Personal website: https://ericp2121.github.io/my-page/

LinkedIn: https://www.linkedin.com/in/eric-peng-/

Extracurriculars

Instrumental

·Currently playing the piano for enjoyment and self-fulfillment

REFERENCES

Angelo Castillo

Interim Community Director

Boys & Girls Club of Weston Mount Dennis & Lawrence

Heights

647-535-5027

angelo@stalbansclub.ca

Gavin Kanowitz

High school Physics and Science Teacher

AY Jackson Secondary School (Toronto District School

Board)

416-395-3140 Ext. 20097 gavin.kanowitz@tdsb.on.ca

Eric Peng

Courses

| Code | Title | Term | Grac | de Units |
|-----------------|------------------------------------|----------------------|----------|----------|
| | | 2020, Fall | | |
| CHM1311 | PRINCIPLES OF CHEMISTRY | | S | 3.00 |
| GNG1105 | ENGINEERING MECHANICS | | A+ | 3.00 |
| ITI1120 | INTRODUCTION TO COMPUTING I | | A+ | 3.00 |
| MAT1320 | CALCULUS I | | A- | 3.00 |
| MAT1341 | INTRO. TO LINEAR ALGEBRA | | A- | 3.00 |
| CGPA | 9 | | | |
| | | 2021, Winter | | |
| ITI1100 | DIGITAL SYSTEMS I | 2021, Willer | S | 3.00 |
| | | | | |
| ITI1121 | INTRODUCTION TO COMPUTING II | | Α- | 3.00 |
| MAT1322 | CALCULUS II | | A+ | 3.00 |
| MAT1348 | DISCRETE MATH FOR COMPUTING | | A | 3.00 |
| PHY1124 CGPA | FUNDAMENTALS PHYSICS ENG 8.75 | | B+ | 3.00 |
| | | | | |
| | | 2021, Summer | | |
| ADM1100 | INTRODUCTION TO BUSINESS MANAG | | B+ | 3.00 |
| MAT2322 | CALCULUS III FOR ENGINEERS | | A- | 3.00 |
| CGPA | 8.5 | | | |
| | | 2021, Fall | | |
| CEG2136 | COMPUTER ARCHITECTURE I | 2021, Fall | С | 3.00 |
| CSI2110 | DATA STRUCTURES AND ALGORITHMS | | C | 3.00 |
| | CIRCUIT THEORY I | | | |
| ELG2138 | | | р. | 3.00 |
| ENG1112 | TECHNICAL REPORT WRITING | | B+ | 3.00 |
| SEG2105 CGPA | INTRO TO SOFTWARE ENGINEERING 8 | | | 3.00 |
| | | | | |
| | | 2022 , Winter | | |
| COP 100 | CO-OP Professional Development | | | 0.00 |
| ELG2136 | ELECTRONICS I | | | 3.00 |
| ELG2911 | PROFES PRACTICE | | | 3.00 |
| MAT2377 | PROB. & STATS. FOR ENGINEERS | | | 3.00 |
| PHY2323 | ELECTRICITY AND MAGNETISM | | | 3.00 |
| SEG2106 | SOFTWARE CONSTRUCTION | | | 3.00 |
| CGPA | 8 | | | |
| | End of c | course list | | |
| Legend | | | | |
| Grades | | | | |
| 10=A+ 9= | A 8=A- 7=B+ 6=B 5=C+ | 4=C | 3=D+ 2=D | 1=E 0=F |
| Symbols | | | | |
| | | | | |

()= Credits not granted *= Excluded from average ABS= Absence ADD= Additional to requirements CR= Credit AUD= Auditrice/auditor CTN= Continuing DFR= deferred DNW= See: ABS HP= Out-of-program DR= Dropped H= Honours EIN= Failure/Incomplete NC= No credit NNR= Not available S= Satisfactory NS= Unsatisfactory P= Pass SCO= Insufficient credits