Victoria, British Columbia

May 16, 2024

 ${\bf Microchip\ Technologies\ Inc}$

Division: Microsemi (Burnaby) Location: Vancouver, British Columbia

Dear Hiring Manager:

I am excited to apply for the **AES-DDR Engineer Co-op Placement** at **Microchip Technologies**. I am a software engineering student at the University of Victoria in British Columbia. I am eager to learn and grow in the field of computer and software engineering and I believe that this role will help me gain valuable work-experience related to my interests and help me acquire a practical understanding in a real-world setting.

I have a fascination for developing web and mobile applications, and I am continually learning new skills through personal projects outside school. I have been involved in more than 13 software development projects, which includes developing an iOS weather application in Swift Programming Language, making a 3D graphical simulation of a Rubik's Cube in OpenGL, C++ and developing web development projects in React, JavaScript and TypeScript. I have been an active member in the Engineering Students Society and UVic Students Society where I have worked as a mentor during my second year as well as volunteered in multiple events besides engaging in software development projects throughout my time.

Throughout my academic endeavours, I have had the chance to learn the basic concepts of object-oriental programming, software architecture and development, testing and evolution, data structures and algorithms. I have actively contributed to the UVic Rocketry and VikeLabs as a full-stack web developer, where I have spent much of my time collaborating and developing solutions to issues while reviewing codes mostly written in TypeScript and Python. My experience includes developing schemas in both MongoDB and PostgreSQL using Atlas, as well as other database tools and services especially Prisma, PlanetScale, and Mongoose. Throughout my projects, I have used automation and testing frameworks such as Selenium, Puppeteer, JUnit, Maven, Gradle. I also have worked with projects following networking protocols and have experience working with debugging tools and version control systems like Git and Subversion. While working in teams at UVic Rocketry, I used ticketing tools, such as Jira and Kanban. I am planning to specialize in visual computing and data mining, involved in projects that are closely tied to my interests. I believe that my strength lies in my ability to work independently, collaborating, adapting to new environments, and gaining familiarity with new tools necessary to excel in this role.

I am currently available for a 8-month work term and would be open to the possibility of participating in more than two consecutive terms. Thank you for considering my application. I look forward to the opportunity to further discuss my skills and experience with Microchip Technologies.

Most Sincerely,

Arfaz Hossain (He/Him) Software Engineering Student, University of Victoria

Arrfaz Hussain_

+1 (250) 880 8402 | arfazhussain@uvic.ca | linkedin.com/in/arfazhussain | github.com/arfazhxss

www.arfazhxss.ca

EDUCATION

Bachelor of Software Engineering (BE)

University of Victoria

Sept. 2021 – Present Victoria, BC

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript, Objective-C (Swift), C++, HTML/CSS, R Frameworks and Libraries: Node, Next.js, React, Express, Material, Shadon, Tailwind Databases: MySQL, PosgreSQL, SQLite, MongoDB, Redis, DynamoDB, CloudSQL Developer Tools: Visual Studio, IntelliJ, JUnit, Eclipse, Maven, Gradle, Git, Docker

SELECTED COLLABORATIVE PROJECTS

Study Sprints

github.com/VikeLabs/Study-Sprints

Feb 2024 – Present Victoria, BC

- Collaborating with a team of 6 developers to create a full-stack Pomodoro application utilizing React with TypeScript, addressing users' time management requirements
- Utilizing Next.js framework for efficient routing and MongoDB for data storage and retrieval, to track and review past activities of users over the last day, month and year

Ground Support System

github.com/UV icRocketry/Ground-Support

Jul 2023 – Jan 2024 Victoria, BC

- Collaborated with a team of 13 developers in developing a full-stack telemetry visualization and post-flight analytical software for engineering students analyzing rocket performance in real-time
- Developed a total of 13 Material-UI components in React with TypeScript, ensuring type safety and fidelity to Figma designs, enhancing adaptability and usability across multiple platforms

SELECTED PERSONAL PROJECTS

Rubik's Cube (3D Simulation)

github.com/arfazhxss/OpenGL-projects

Feb 2023 – June 2023 Victoria, BC

- Developed a 3D simulation utilizing OpenGL libraries GLUT, GLFW, and GLM, incorporating graphics rendering techniques through GLSL (Shader Language) for visualizations, mathematical operations
- Implemented intuitive keyboard and mouse controls, including precise cube rotations with keys such as L, J, I, K, and dynamic zoom functionalities with keyboard shortcuts

Simple Weather Application (iOS)

github.com/arfazhxss/Weather-Application

Apr 2023 – Nov 2023 Victoria, BC

- Developed a simple iOS application using Swift programming language on object-oriented programming principles, ensuring a modular and maintainable codebase
- Implemented a user-friendly interface that seamlessly integrates with OpenWeather API, allowing users to access and navigate through accurate weather information for their current city

Relevant Experiences

Software Team Lead

VikeLabs

Feb 2024 – Present Victoria, BC

Simultaneously working in 3 full-stack projects courseup, coopme and study-sprints facilitating collaboration with team leads through meetings and progress tracking across teams

Graphics Coordinator

Engineering Student's Society

Jan 2023 – Present Victoria, BC

• Designed and illustrated a total 15+ posters and 20+ social media posts while managing office hours to ensure the availability of the student lounge, maintaining websites and social media accounts

Grocery Clerk

Save On Foods

Sept. 2021 – Aug 2023 Victoria. BC

• Oversaw store operations in a 10-to-12-member team while addressing 50 inquiries each shift, maintaining inventory through detailed stock records and rotations, helping in reducing stock shortages by 7%

Honors and Awards

• Recipient of University of Victoria's International Entrance Scholarship

| ourse History a | at the Un | iversity o | of Victoria | | | | | | | |
|-----------------|---|------------------|---|---------------|--------------|----------------|------------------|------|----------------|----------------|
| SESSION | COUR | SE | DESCRIPTION | UNIT VALUE | GRADE | GRADE POINT | AWARDED UNITS | NOTE | COMPAR MEAN | RATIVE SIZE |
| | | AC | ADEMIC RECORD FOR UNDERGRADUATE S | TUDIES E | XCLUDING | S LAW PF | ROGRAMS | | | |
| WINTER 2021 | -2022 | | | | | | | | | |
| | Sep - Dec ERING B.I P ENGINI | ENG. | | | | | | | | |
| (0-00) | ENGR | 110 | DESIGN AND COMMUNICATION I | 2.5 | 76% E | 3 5 | 2.5 | | 79% | 16 |
| | ENGR | 130 | INTRODUCTION TO PROFESSIONAL PRACTICE | 0.5 | 79% E | | 0.5 | | 87% | 20 |
| | MATH | 100 | CALCULUS I | 1.5 | 72% E | 3- 4 | 1.5 | | 72% | 20 |
| | MATH | 110 | MATRIX ALGEBRA FOR ENGINEERS | 1.5 | 75% E | 3 5 | 1.5 | | 69% | 13 |
| | ERING B.I P ENGINI | ENG. EERING) | | | | | | | | |
| | CSC | 111 | FUNDAMENTALS OF PROGRAMMING WITH ENGINEERING APPLICATIONS | 1.5 | 78% E | - | 1.5 | | 61% | 11 |
| | MATH | 101 | CALCULUS II | 1.5 | 66% (| | 1.5 | | 73% | 18 |
| | MATH | 122 | LOGIC AND FOUNDATIONS | 1.5 | 81% <i>A</i> | | 1.5 | | 73% | 7 |
| | CREDIT | IN 12.0 | INTRODUCTORY PHYSICS I A = 5.04 (05MAY2022) UNITS EMIC STANDING (05MAY2022) | 1.5 | 75% E | 3 5 | 1.5 | | 57% | 12 |
| SUMMER 202 | 2 | | | | | | | | | |
| | ession: Ma ERING B.I P ENGINI CSC | ÉNG. | | 1.5 | 76% E | 3 5 | 1.5 | | 74% | 91 |
| | SESSIC | NAL GPA | A = 5.00 (17AUG2022) | 1.0 | 7070 | , 0 | 1.0 | | 7470 | J |
| WINTER 2022 | | | | | | | | | | |
| SOFT | Sep - Dec ERING B.: WARE EN P ENGINI | S.ENG. GINEER | | | | | | | | |
| (200 | CSC | 225 | ALGORITHMS AND DATA STRUCTURES I | 1.5 | 53% [|) 1 | 1.5 | | 73% | 19 |
| | ECON | 180 | INTRODUCTION TO ECONOMICS AND FINANCIAL PROJECT EVALUATION | 1.5 | 90% A | \+ 9 | 1.5 | | 81% | 15 |
| | SENG | 265 | SOFTWARE DEVELOPMENT METHODS | 1.5 | 70% E | 3- 4 | 1.5 | | 70% | 19 |

| Course History | at the Un | iversity o | of Victoria | | | | | | | | |
|----------------|--|--------------------|---|---------------|-------|-------------|---|------------------|------|----------------|----------------|
| SESSION | COUR | RSE | DESCRIPTION | UNIT VALUE | GRADE | GRA POII | | AWARDED UNITS | NOTE | COMPAR MEAN | RATIVE SIZE |
| SOFT | m: Jan - A ERING B. WARE EN P ENGINI | S.ENG. IGINEERI | | | | | | | | | |
| (000 | CSC | 230 | INTRODUCTION TO COMPUTER ARCHITECTURE | 1.5 | 63% | C : | 2 | 1.5 | | 76% | 127 |
| | ENGR | 120 | DESIGN AND COMMUNICATION II | 2.5 | 88% | Α : | 8 | 2.5 | | 87% | 173 |
| | ENGR | 141 | ENGINEERING MECHANICS | 1.5 | 65% | C+ ; | 3 | 1.5 | | 71% | 103 |
| | STAT | 260 | INTRODUCTION TO PROBABILITY AND STATISTICS I | 1.5 | 65% | C+ : | 3 | 1.5 | | 79% | 138 |
| | SESSIC | NAL GP | A = 4.61 (08MAY2023) | | | | | | | | |
| | CREDIT | ΓIN 11.5 | UNITS | | | | | | | | |
| | IN GOO | D ACADI | EMIC STANDING (08MAY2023) | | | | | | | | |
| SUMMER 202 | 3 | | | | | | | | | | |
| SOFT | ession: Ma ERING B.: WARE EN P ENGINI | S.ENG. IGINEERI | | | | | | | | | |
| 00-00) | CSC | 226 | ALGORITHMS AND DATA STRUCTURES II | 1.5 | 65% | C+ ; | 3 | 1.5 | | 82% | 107 |
| | PHIL | 201 | CRITICAL THINKING | 1.5 | 70% | B- 4 | 4 | 1.5 | | 73% | 298 |
| | SENG | 275 | SOFTWARE TESTING | 1.5 | 74% | в : | 5 | 1.5 | | 81% | 45 |
| | SENG | 310 | HUMAN COMPUTER INTERACTION | 1.5 | 92% | 4+ 9 | 9 | 1.5 | | 83% | 103 |
| | SESSIC | NAL GP | A = 5.25 (18AUG2023) | | | | | | | | |
| | CREDIT | TIN 6.0 | UNITS | | | | | | | | |
| | IN GOO | D ACADI | EMIC STANDING (21AUG2023) | | | | | | | | |
| WINTER 2023 | -2024 | | | | | | | | | | |
| SOFT | Sep - Dec ERING B.: WARE EN P ENGINI | S.ENG. IGINEERI | NG | | | | | | | | |
| (30.0 | ASTR | 101 | EXPLORING THE NIGHT SKY | 1.5 | 68% | C+ ; | 3 | 1.5 | | 67% | 23 |
| | CHEM | 101 | FUNDAMENTALS OF CHEMISTRY FROM ATOMS TO MATERIALS | 1.5 | 49% | F (| 0 | 0.0 | | 70% | 316 |
| | CSC | 370 | DATABASE SYSTEMS | 1.5 | 57% | D . | 1 | 1.5 | | 66% | 130 |
| | ECE | 260 | CONTINUOUS-TIME SIGNALS AND SYSTEMS | 1.5 | 20% | = (| 0 | 0.0 | | 67% | 96 |

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

| Course instoly at the onlycrafty of victoria | Course Histor | y at the | University | of of | Victoria |
|--|---------------|----------|------------|-------|----------|
|--|---------------|----------|------------|-------|----------|

| SESSION | COUR | SF | DESCRIPTION | UNIT | GRAD | E | GRADE | AWARDED | NOTE | COMPAR | RATIVE |
|-----------|--------------|------------------|---------------------------------|-------|------|----|-------|---------|------|--------|--------|
| 0200.0.1 | 000. | .02 | 52001 110.11 | VALUE | | | POINT | UNITS | | MEAN | SIZE |
| Second Te | rm· .lan - A | nr 2024 | | | | | | | | | |
| | ERING B. | | | | | | | | | | |
| | WARE EN | - | NG | | | | | | | | |
| | P ENGIN | | | | | | | | | | |
| • | CSC | 305 [^] | INTRODUCTION TO COMPUTER | 1.5 | 90% | A+ | 9 | 1.5 | | 82% | 108 |
| | | | GRAPHICS | | | | | | | | |
| | CSC | 320 | FOUNDATIONS OF COMPUTER SCIENCE | 1.5 | 33% | Ν | 0 | 0.0 | | 72% | 170 |
| | ECE | 363 | COMMUNICATION NETWORKS | 1.5 | 73% | В | 5 | 1.5 | | 81% | 100 |
| | SENG | 371 | SOFTWARE EVOLUTION | 1.5 | 84% | A- | 7 | 1.5 | | 85% | 81 |
| | SESSIC | NAL GP | A = 3.13 (06MAY2024) | | | | | | | | |
| | CREDIT | ΓIN 7.5 | UNITS | | | | | | | | |
| | IN GOO | D ACADI | EMIC STANDING (06MAY2024) | | | | | | | | |
| CUMULA | ATIVE GPA | A: 4.42 | , | | | | | | | | |
| | | | | | | | | | | | |

SUMMER 2024

Summer Session: May - Aug 2024 ENGINEERING B.S.ENG. SOFTWARE ENGINEERING (CO-OP ENGINEERING)

CHEM FUNDAMENTALS OF CHEMISTRY FROM CONTINUING 101 1.5 ATOMS TO MATERIALS FOUNDATIONS OF COMPUTER SCIENCE CSC 320 CONTINUING 1.5 ECE 260 CONTINUOUS-TIME SIGNALS AND 1.5 CONTINUING

SYSTEMS

------ END OF TRANSCRIPT ------

+1 (250) 880 8402 | arfazhussain@uvic.ca | linkedin.com/in/arfazhussain | github.com/arfazhxss

www.arfazhxss.ca

EDUCATION

Bachelor of Software Engineering (BE)

University of Victoria

Sept. 2021 – Present Victoria, BC

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript, Objective-C (Swift), C++, HTML/CSS, R Frameworks and Libraries: Node, Next.js, React, Express, Material, Shadon, Tailwind Databases: MySQL, PosgreSQL, SQLite, MongoDB, Redis, DynamoDB, CloudSQL Developer Tools: Visual Studio, IntelliJ, JUnit, Eclipse, Maven, Gradle, Git, Docker

SELECTED COLLABORATIVE PROJECTS

Study Sprints

github.com/VikeLabs/Study-Sprints

Feb 2024 – Present Victoria, BC

- Collaborating with a team of 6 developers to create a full-stack Pomodoro application utilizing React with TypeScript, addressing users' time management requirements
- Utilizing Next.js framework for efficient routing and MongoDB for data storage and retrieval, to track and review past activities of users over the last day, month and year

Ground Support System

github.com/UV icRocketry/Ground-Support

Jul 2023 – Jan 2024 Victoria, BC

- Collaborated with a team of 13 developers in developing a full-stack telemetry visualization and post-flight analytical software for engineering students analyzing rocket performance in real-time
- Developed a total of 13 Material-UI components in React with TypeScript, ensuring type safety and fidelity to Figma designs, enhancing adaptability and usability across multiple platforms

SELECTED PERSONAL PROJECTS

Rubik's Cube (3D Simulation)

github.com/arfazhxss/OpenGL-projects

Feb 2023 – June 2023 Victoria, BC

- Developed a 3D simulation utilizing OpenGL libraries GLUT, GLFW, and GLM, incorporating graphics rendering techniques through GLSL (Shader Language) for visualizations, mathematical operations
- Implemented intuitive keyboard and mouse controls, including precise cube rotations with keys such as L, J, I, K, and dynamic zoom functionalities with keyboard shortcuts

Simple Weather Application (iOS)

github.com/arfazhxss/Weather-Application

Apr 2023 – Nov 2023 Victoria, BC

- Developed a simple iOS application using Swift programming language on object-oriented programming principles, ensuring a modular and maintainable codebase
- Implemented a user-friendly interface that seamlessly integrates with OpenWeather API, allowing users to access and navigate through accurate weather information for their current city

Relevant Experiences

Software Team Lead

VikeLabs

Feb 2024 – Present Victoria, BC

Simultaneously working in 3 full-stack projects courseup, coopme and study-sprints facilitating collaboration with team leads through meetings and progress tracking across teams

Graphics Coordinator

Engineering Student's Society

Jan 2023 – Present Victoria, BC

• Designed and illustrated a total 15+ posters and 20+ social media posts while managing office hours to ensure the availability of the student lounge, maintaining websites and social media accounts

Grocery Clerk

Save On Foods

Sept. 2021 – Aug 2023 Victoria. BC

• Oversaw store operations in a 10-to-12-member team while addressing 50 inquiries each shift, maintaining inventory through detailed stock records and rotations, helping in reducing stock shortages by 7%

Honors and Awards

• Recipient of University of Victoria's International Entrance Scholarship

| Course History | at the Un | iversity (| of Victoria | | | | | | | | |
|----------------|---|------------------|---|---------------|---------|------|----------------|------------------|------|----------------|---------------|
| SESSION | COUR | SE | DESCRIPTION | UNIT VALUE | GRAD | E | GRADE POINT | AWARDED UNITS | NOTE | COMPAR MEAN | ATIVE SIZE |
| | | AC | ADEMIC RECORD FOR UNDERGRADUATE S | STUDIES E | XCLUDII | NG L | .AW PR | OGRAMS | | | |
| WINTER 202 | 1-2022 | | | | | | | | | | |
| First Term: | | | | | | | | | | | |
| | EERING B.I OP ENGINI | | | | | | | | | | |
|)-00) | ENGR | 110 | DESIGN AND COMMUNICATION I | 2.5 | 76% | В | 5 | 2.5 | | 79% | 166 |
| | ENGR | 130 | INTRODUCTION TO PROFESSIONAL PRACTICE | 0.5 | 79% | B+ | 6 | 0.5 | | 87% | 204 |
| | MATH | 100 | CALCULUS I | 1.5 | 72% | B- | 4 | 1.5 | | 72% | 209 |
| | MATH | 110 | MATRIX ALGEBRA FOR ENGINEERS | 1.5 | 75% | В | 5 | 1.5 | | 69% | 135 |
| | EERING B.I | ENG. | | | | | | | | | |
| | CSC | 111 | FUNDAMENTALS OF PROGRAMMING WITH ENGINEERING APPLICATIONS | 1.5 | 78% | B+ | 6 | 1.5 | | 61% | 117 |
| | MATH | 101 | CALCULUS II | 1.5 | 66% | | 3 | 1.5 | | 73% | 180 |
| | MATH | 122 | LOGIC AND FOUNDATIONS | 1.5 | 81% | | 7 | 1.5 | | 73% | 75 |
| | CREDIT | IN 12.0 | INTRODUCTORY PHYSICS I A = 5.04 (05MAY2022) UNITS EMIC STANDING (05MAY2022) | 1.5 | 75% | В | 5 | 1.5 | | 57% | 129 |
| SUMMER 202 | 22 | | | | | | | | | | |
| | EERING B.I OP ENGINI | ENG. | | | | | | | | | |
| | CSC | 115 | FUNDAMENTALS OF PROGRAMMING II | 1.5 | 76% | В | 5 | 1.5 | | 74% | 91 |
| | CREDIT | IN 1.5 | A = 5.00 (17AUG2022) UNITS EMIC STANDING (22AUG2022) | | | | | | | | |
| WINTER 2022 | 2-2023 | | | | | | | | | | |
| SOFT | : Sep - Dec EERING B.: WARE EN OP ENGINI | S.ENG. GINEER | | | | | | | | | |
| ,500 | CSC | 225 | ALGORITHMS AND DATA STRUCTURES I | 1.5 | 53% | D | 1 | 1.5 | | 73% | 196 |
| | ECON | 180 | INTRODUCTION TO ECONOMICS AND FINANCIAL PROJECT EVALUATION | 1.5 | 90% | A+ | 9 | 1.5 | | 81% | 150 |
| | SENG | 265 | SOFTWARE DEVELOPMENT METHODS | 1.5 | 70% | B- | 4 | 1.5 | | 70% | 196 |

| Course History at tl | he Uni | versity o | f Victoria | | | | | | | | |
|--|-------------------|--------------------|---|---------------|------|----|----------------|------------------|------|----------------|----------------|
| SESSION | COURS | SE | DESCRIPTION | UNIT VALUE | GRAD | E | GRADE POINT | AWARDED UNITS | NOTE | COMPAR MEAN | RATIVE SIZE |
| Second Term: ENGINEERI SOFTWA (CO-OP E | ING B.S RE ENG | S.ENG. GINEERII | NG | | | | | | | IVIEJ UV | OIEL |
| | CSC | 230 | INTRODUCTION TO COMPUTER ARCHITECTURE | 1.5 | 63% | С | 2 | 1.5 | | 76% | 127 |
| | NGR | 120 | DESIGN AND COMMUNICATION II | 2.5 | 88% | | 8 | 2.5 | | 87% | 173 |
| _ | NGR | 141 | ENGINEERING MECHANICS | 1.5 | 65% | | 3 | 1.5 | | 71% | 103 |
| S | TAT | 260 | INTRODUCTION TO PROBABILITY AND STATISTICS I | 1.5 | 65% | C+ | 3 | 1.5 | | 79% | 138 |
| S | SESSIO | NAL GPA | A = 4.61 (08MAY2023) | | | | | | | | |
| | | IN 11.5 D ACADE | UNITS EMIC STANDING (08MAY2023) | | | | | | | | |
| SUMMER 2023 | | | | | | | | | | | |
| Summer Sessi ENGINEERI SOFTWA (CO-OP E | ING B.S RE ENG | S.ENG. GINEERII | | | | | | | | | |
| | CSC | 226 | ALGORITHMS AND DATA STRUCTURES II | 1.5 | 65% | C+ | 3 | 1.5 | | 82% | 107 |
| · · · · · · · · · · · · · · · · · · · | PHIL | 201 | CRITICAL THINKING | 1.5 | 70% | _ | 4 | 1.5 | | 73% | 298 |
| ~ | SENG | 275 | SOFTWARE TESTING | 1.5 | 74% | _ | 5 | 1.5 | | 81% | 45 |
| S | SENG | 310 | HUMAN COMPUTER INTERACTION | 1.5 | 92% | A+ | 9 | 1.5 | | 83% | 103 |
| S | SESSIO | NAL GPA | x = 5.25 (18AUG2023) | | | | | | | | |
| | | IN 6.0 | | | | | | | | | |
| | N GOOI | D ACADE | EMIC STANDING (21AUG2023) | | | | | | | | |
| WINTER 2023-202 | 24 | | | | | | | | | | |
| First Term: Sep ENGINEERI SOFTWA (CO-OP E | ING B.S RE ENG | S.ENG. GINEERII | NG | | | | | | | | |
| | STR | 101 | EXPLORING THE NIGHT SKY | 1.5 | 68% | C+ | 3 | 1.5 | | 67% | 23 |
| C | CHEM | 101 | FUNDAMENTALS OF CHEMISTRY FROM ATOMS TO MATERIALS | 1.5 | 49% | F | 0 | 0.0 | | 70% | 316 |
| C | CSC | 370 | DATABASE SYSTEMS | 1.5 | 57% | D | 1 | 1.5 | | 66% | 130 |
| E | CE | 260 | CONTINUOUS-TIME SIGNALS AND SYSTEMS | 1.5 | 20% | F | 0 | 0.0 | | 67% | 96 |

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

| Course History at the University of Victoria | Course Histor | y at the | University | of (| Victoria |
|--|---------------|----------|------------|------|----------|
|--|---------------|----------|------------|------|----------|

| SESSION | COUR | 2SE | DESCRIPTION | UNIT | GRAD | E | GRADE | AWARDED | NOTE | COMPAR | RATIVE |
|-----------|-------------|----------|---------------------------------|-------|------|----|-------|---------|------|--------|--------|
| 02001011 | 0001 | ·OL | DESCRIPTION | VALUE | | | POINT | UNITS | | MEAN | SIZE |
| Second Te | rm: Jan - A | Apr 2024 | | | | | | | | | |
| ENGINE | ERING B. | S.ENG. | | | | | | | | | |
| SOFT | WARE EN | IGINEERI | NG | | | | | | | | |
| (CO-C | P ENGIN | EERING) | | | | | | | | | |
| | CSC | 305 | INTRODUCTION TO COMPUTER | 1.5 | 90% | A+ | 9 | 1.5 | | 82% | 108 |
| | | | GRAPHICS | | | | | | | | |
| | CSC | 320 | FOUNDATIONS OF COMPUTER SCIENCE | 1.5 | 33% | Ν | 0 | 0.0 | | 72% | 170 |
| | ECE | 363 | COMMUNICATION NETWORKS | 1.5 | 73% | В | 5 | 1.5 | | 81% | 100 |
| | SENG | 371 | SOFTWARE EVOLUTION | 1.5 | 84% | A- | 7 | 1.5 | | 85% | 81 |
| | SESSIC | NAL GP | A = 3.13 (06MAY2024) | | | | | | | | |
| | CREDIT | ΓIN 7.5 | UNITS | | | | | | | | |
| | IN GOO | D ACADI | EMIC STANDING (06MAY2024) | | | | | | | | |
| CUMULA | ATIVE GPA | A: 4.42 | , | | | | | | | | |
| | | | | | | | | | | | |

SUMMER 2024

Summer Session: May - Aug 2024 ENGINEERING B.S.ENG. SOFTWARE ENGINEERING

(CO-OP ENGINEERING)

CHEM FUNDAMENTALS OF CHEMISTRY FROM CONTINUING 101 1.5 ATOMS TO MATERIALS FOUNDATIONS OF COMPUTER SCIENCE CSC 320 CONTINUING 1.5 ECE 260 CONTINUOUS-TIME SIGNALS AND 1.5 CONTINUING

SYSTEMS

------ END OF TRANSCRIPT ------

+1 (250) 880 8402 | arfazhussain@uvic.ca | linkedin.com/in/arfazhussain | github.com/arfazhxss

www.arfazhxss.ca

EDUCATION

Bachelor of Software Engineering (BE)

University of Victoria

Sept. 2021 – Present Victoria, BC

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript, Objective-C (Swift), C++, HTML/CSS, R Frameworks and Libraries: Node, Next.js, React, Express, Material, Shadon, Tailwind Databases: MySQL, PosgreSQL, SQLite, MongoDB, Redis, DynamoDB, CloudSQL Developer Tools: Visual Studio, IntelliJ, JUnit, Eclipse, Maven, Gradle, Git, Docker

SELECTED COLLABORATIVE PROJECTS

Study Sprints

github.com/VikeLabs/Study-Sprints

Feb 2024 – Present Victoria, BC

- Collaborating with a team of 6 developers to create a full-stack Pomodoro application utilizing React with TypeScript, addressing users' time management requirements
- Utilizing Next.js framework for efficient routing and MongoDB for data storage and retrieval, to track and review past activities of users over the last day, month and year

Ground Support System

github.com/UV icRocketry/Ground-Support

Jul 2023 – Jan 2024 Victoria, BC

- Collaborated with a team of 13 developers in developing a full-stack telemetry visualization and post-flight analytical software for engineering students analyzing rocket performance in real-time
- Developed a total of 13 Material-UI components in React with TypeScript, ensuring type safety and fidelity to Figma designs, enhancing adaptability and usability across multiple platforms

SELECTED PERSONAL PROJECTS

Rubik's Cube (3D Simulation)

github.com/arfazhxss/OpenGL-projects

Feb 2023 – June 2023 Victoria, BC

- Developed a 3D simulation utilizing OpenGL libraries GLUT, GLFW, and GLM, incorporating graphics rendering techniques through GLSL (Shader Language) for visualizations, mathematical operations
- Implemented intuitive keyboard and mouse controls, including precise cube rotations with keys such as L, J, I, K, and dynamic zoom functionalities with keyboard shortcuts

Simple Weather Application (iOS)

github.com/arfazhxss/Weather-Application

Apr 2023 – Nov 2023 Victoria, BC

- Developed a simple iOS application using Swift programming language on object-oriented programming principles, ensuring a modular and maintainable codebase
- Implemented a user-friendly interface that seamlessly integrates with OpenWeather API, allowing users to access and navigate through accurate weather information for their current city

RELEVANT EXPERIENCES

Software Team Lead

VikeLabs

Feb 2024 – Present Victoria, BC

• Simultaneously working in 3 full-stack projects courseup, coopme and study-sprints facilitating collaboration with team leads through meetings and progress tracking across teams

Graphics Coordinator

Engineering Student's Society

Jan 2023 – Present Victoria, BC

• Designed and illustrated a total 15+ posters and 20+ social media posts while managing office hours to ensure the availability of the student lounge, maintaining websites and social media accounts

Grocery Clerk

Save On Foods

Sept. 2021 – Aug 2023 Victoria. BC

• Oversaw store operations in a 10-to-12-member team while addressing 50 inquiries each shift, maintaining inventory through detailed stock records and rotations, helping in reducing stock shortages by 7%

Honors and Awards

• Recipient of University of Victoria's International Entrance Scholarship

| ourse History a | at the Un | iversity o | of Victoria | | | | | | | |
|-----------------|---|------------------|---|---------------|--------------|----------------|------------------|------|----------------|---------------|
| SESSION | COUR | SE | DESCRIPTION | UNIT VALUE | GRADE | GRADE POINT | AWARDED UNITS | NOTE | COMPAR MEAN | ATIVE SIZE |
| | | AC | ADEMIC RECORD FOR UNDERGRADUATE S | TUDIES E | XCLUDING | S LAW PF | ROGRAMS | | | |
| WINTER 2021 | -2022 | | | | | | | | | |
| | Sep - Dec ERING B.I P ENGINI | ENG. | | | | | | | | |
| (0-00) | ENGR | 110 | DESIGN AND COMMUNICATION I | 2.5 | 76% E | 3 5 | 2.5 | | 79% | 16 |
| | ENGR | 130 | INTRODUCTION TO PROFESSIONAL PRACTICE | 0.5 | 79% E | | 0.5 | | 87% | 20 |
| | MATH | 100 | CALCULUS I | 1.5 | 72% E | 3- 4 | 1.5 | | 72% | 20 |
| | MATH | 110 | MATRIX ALGEBRA FOR ENGINEERS | 1.5 | 75% E | 5 | 1.5 | | 69% | 13 |
| | ERING B.I P ENGINI | ENG. EERING) | | | | | | | | |
| | CSC | 111 | FUNDAMENTALS OF PROGRAMMING WITH ENGINEERING APPLICATIONS | 1.5 | 78% E | | 1.5 | | 61% | 11 |
| | MATH | 101 | CALCULUS II | 1.5 | 66% C | | 1.5 | | 73% | 18 |
| | MATH | 122 | LOGIC AND FOUNDATIONS | 1.5 | 81% <i>A</i> | | 1.5 | | 73% | 75 |
| | CREDIT | IN 12.0 | INTRODUCTORY PHYSICS I A = 5.04 (05MAY2022) UNITS EMIC STANDING (05MAY2022) | 1.5 | 75% E | 3 5 | 1.5 | | 57% | 12 |
| SUMMER 2022 | 2 | | | | | | | | | |
| | ession: Ma ERING B.I P ENGINI CSC | ÉNG. | 022 FUNDAMENTALS OF PROGRAMMING II | 1.5 | 76% E | 3 5 | 1.5 | | 74% | 91 |
| | SESSIC | NAL GP | A = 5.00 (17AUG2022) | 1.5 | 7070 E | , 3 | 1.0 | | 7470 | J |
| WINTER 2022 | | | | | | | | | | |
| SOFT | Sep - Dec ERING B.: WARE EN P ENGINI | S.ENG. GINEER | ING | | | | | | | |
| (200 | CSC | 225 | ALGORITHMS AND DATA STRUCTURES I | 1.5 | 53% E |) 1 | 1.5 | | 73% | 19 |
| | ECON | 180 | INTRODUCTION TO ECONOMICS AND FINANCIAL PROJECT EVALUATION | 1.5 | 90% A | \+ 9 | 1.5 | | 81% | 15 |
| | SENG | 265 | SOFTWARE DEVELOPMENT METHODS | 1.5 | 70% E | 3- 4 | 1.5 | | 70% | 19 |

| Course History | at the Un | iversity o | of Victoria | | | | | | | | |
|----------------|---|-------------------|---|---------------|-------|----|-------|------------------|------|----------------|----------------|
| SESSION | COUR | SE | DESCRIPTION | UNIT VALUE | GRADE | | POINT | AWARDED UNITS | NOTE | COMPAR MEAN | RATIVE SIZE |
| SOFT | m: Jan - A ERING B. WARE EN P ENGINI | S.ENG. GINEER | | | | | | | | | |
| (000 | CSC | 230 | INTRODUCTION TO COMPUTER ARCHITECTURE | 1.5 | 63% | С | 2 | 1.5 | | 76% | 127 |
| | ENGR | 120 | DESIGN AND COMMUNICATION II | 2.5 | 88% | Α | 8 | 2.5 | | 87% | 173 |
| | ENGR | 141 | ENGINEERING MECHANICS | 1.5 | 65% | C+ | 3 | 1.5 | | 71% | 103 |
| | STAT | 260 | INTRODUCTION TO PROBABILITY AND STATISTICS I | 1.5 | 65% | C+ | 3 | 1.5 | | 79% | 138 |
| | SESSIC | NAL GP | A = 4.61 (08MAY2023) | | | | | | | | |
| | CREDIT | IN 11.5 | UNITS | | | | | | | | |
| | IN GOO | D ACADI | EMIC STANDING (08MAY2023) | | | | | | | | |
| SUMMER 202 | 3 | | | | | | | | | | |
| SOFT | ession: Ma ERING B. WARE EN P ENGINI | S.ENG. GINEER | | | | | | | | | |
| 0-00) | CSC | 226 | ALGORITHMS AND DATA STRUCTURES II | 1.5 | 65% | C+ | 3 | 1.5 | | 82% | 107 |
| | PHIL | 201 | CRITICAL THINKING | 1.5 | 70% | B- | 4 | 1.5 | | 73% | 298 |
| | SENG | 275 | SOFTWARE TESTING | 1.5 | 74% | В | 5 | 1.5 | | 81% | 45 |
| | SENG | 310 | HUMAN COMPUTER INTERACTION | 1.5 | 92% | Α+ | 9 | 1.5 | | 83% | 103 |
| | SESSIC | NAL GP | A = 5.25 (18AUG2023) | | | | | | | | |
| | CREDIT | IN 6.0 | UNITS | | | | | | | | |
| | IN GOO | D ACADI | EMIC STANDING (21AUG2023) | | | | | | | | |
| WINTER 2023 | -2024 | | | | | | | | | | |
| SOFT | Sep - Dec ERING B. WARE EN P ENGINI | S.ENG. GINEERI | NG | | | | | | | | |
| (300 | ASTR | 101 | EXPLORING THE NIGHT SKY | 1.5 | 68% | C+ | 3 | 1.5 | | 67% | 23 |
| | CHEM | 101 | FUNDAMENTALS OF CHEMISTRY FROM ATOMS TO MATERIALS | 1.5 | 49% | | 0 | 0.0 | | 70% | 316 |
| | CSC | 370 | DATABASE SYSTEMS | 1.5 | 57% | D | 1 | 1.5 | | 66% | 130 |
| | ECE | 260 | CONTINUOUS-TIME SIGNALS AND | 1.5 | 20% | F | 0 | 0.0 | | 67% | 96 |
| | | | SYSTEMS | | | | | | | | |

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

| Course History at the University of Victoria | Course Histor | y at the | University | of (| Victoria |
|--|---------------|----------|------------|------|----------|
|--|---------------|----------|------------|------|----------|

| SESSION | COUR | RSE | DESCRIPTION | UNIT VALUE | GRAD | ÞΕ | GRADE POINT | AWARDED UNITS | NOTE | COMPAR MEAN | SIZE |
|------------|----------|---------|---------------------------------|---------------|------|----|----------------|------------------|------|----------------|------|
| Second Ter | | | | | | | | | | | |
| | ERING B. | | | | | | | | | | |
| | WARE EN | | NG | | | | | | | | |
| (CO-C | P ENGIN | | | | | | | | | | |
| | CSC | 305 | INTRODUCTION TO COMPUTER | 1.5 | 90% | A+ | 9 | 1.5 | | 82% | 108 |
| | | | GRAPHICS | | | | | | | | |
| | CSC | 320 | FOUNDATIONS OF COMPUTER SCIENCE | 1.5 | 33% | Ν | 0 | 0.0 | | 72% | 170 |
| | ECE | 363 | COMMUNICATION NETWORKS | 1.5 | 73% | В | 5 | 1.5 | | 81% | 100 |
| | SENG | 371 | SOFTWARE EVOLUTION | 1.5 | 84% | A- | 7 | 1.5 | | 85% | 81 |
| | SESSIC | NAL GP | A = 3.13 (06MAY2024) | | | | | | | | |
| | CREDIT | ΓIN 7.5 | UNITS | | | | | | | | |
| | IN GOO | D ACADI | EMIC STANDING (06MAY2024) | | | | | | | | |
| CUMULA | TIVE GPA | A: 4.42 | | | | | | | | | |

SUMMER 2024

Summer Session: May - Aug 2024 ENGINEERING B.S.ENG. SOFTWARE ENGINEERING (CO-OP ENGINEERING)

FUNDAMENTALS OF CHEMISTRY FROM CHEM CONTINUING 101 1.5 ATOMS TO MATERIALS FOUNDATIONS OF COMPUTER SCIENCE CSC 320 CONTINUING 1.5 ECE 260 CONTINUOUS-TIME SIGNALS AND 1.5 CONTINUING

SYSTEMS

------ END OF TRANSCRIPT ------