|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Vu  Dinh | |  |  | | --- | --- | | *11815 101st PL NE* |  | | *Apt. 84 Kirkland WA 98034* |  | | *(425) 213-8260* |  | | *vdinh143@gmail.com* |  | | *github.com/veltall* |  | |

|  |  |
| --- | --- |
|  | EDUCATION |
|  | Associates of Science | Bellevue College |

### Fall 2012 – Spring 2014

General Education + self-taught programming. Special side interest in Mathematics, Physics, and Philosophy. Helped in Student Success Center with Math and CS tutoring.

|  |  |
| --- | --- |
|  | Bachelor of Science in CSSE | University of Washington Bothell |

### Fall 2014 – summer 2017

Attended **core CS/SE** curriculum: Data Structures/Algorithms, Computing Systems, Project Management, SE Principles and Best Practices, etc.

Attended a variety of **electives**: Security, Web Development, Game Development, Bioinformatics (DNA Sequencing), Healthcare Systems, Database.

Co-authored a **research paper** with the guidance of Prof. Asuncion and her graduate student.

# EXPERIENCE

|  |  |
| --- | --- |
|  | Full-stack Web Development Intern | Raydar Ltd. |

### February 2016 – May 2016

Attempted to learn and manage a website/application written in NodeJS. Hosted and administrated the WordPress-powered blog for the company.

# Skills

|  |  |  |  |
| --- | --- | --- | --- |
|  | Business |  | Technical |
|  | * Committed work ethics driven by self-motivation and a desire to do well |  | * Innate tendency for Analytical/Computational Thinking |
|  | * Well-honed ability to communicate, elaborate, and demonstrate technical details to varied audiences |  | * Strong command and rich experiences in solving problems using Math models and Computational/Programmatic approaches |
|  | * Constant eagerness to learn / improve * Rich experience in teams of sizes 2-8 * Ability to lead and be led well |  | * Some ability for visual design * Firm understanding of Data Structures / Algorithms and various Design Patterns |
|  | Programming | | |
| + | Working knowledge and experience with **NodeJS** (see github for demo) | | |
| + | A huge fan of **Project Polymer** and **Web Components** | | |
|  | Fluent mastery of **Git** | | |
| + | Expertise in **Bash** and other UNIX tools; total comfort living and working in **Linux** | | |
|  | Deep interest and competence in **Machine Learning** concepts and techniques; finished Stanford’s beta MOOC in Fall 2011 (taught by Prof. Andrew Ng) with perfect grades | | |
| + | Strong command of compiled languages, most notably **C++**, **Java** and **Matlab** | | |