|  |  |
| --- | --- |
|  | Ricardo A. Beas  14 Durham Ct, Amherst NY 14228 | ricardoandrebeas@gmail.com | 631-525-1057 | rbeas.com |

Mike Dawiddowics

Coach Me Plus

640 Ellicott Street

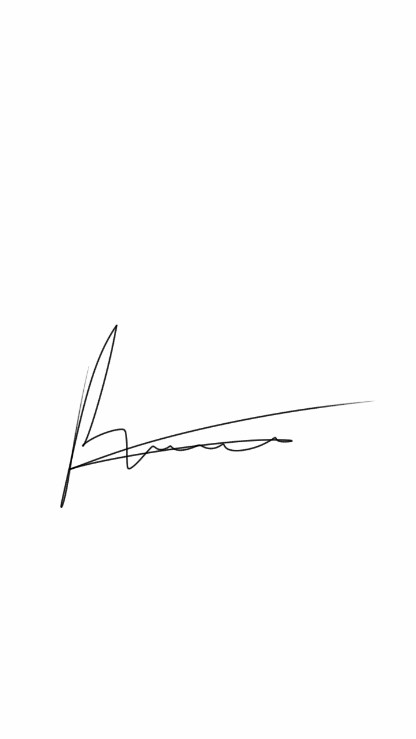
Suite 108

Buffalo, NY 14203

To whom it may concern,

I am writing to express my interest in an employment position as an Ember Developer at Dockyard.

Thank you for your time and consideration and I hope to learn more about what your organization has to offer. You can contact me either by phone at (631) 525-1057 or email at [ricardoandrebeas@gmail.com](mailto:ricardoandrebeas@gmail.com). I look forward to meeting you and initiating a dialogue.

Best Regards,

Ricardo A. Beas

|  |  |  |
| --- | --- | --- |
|  | Ricardo A. Beas  14 Durham Ct, Amherst NY 14228 | ricardoandrebeas@gmail.com | 631-525-1057 | rbeas.com | |
| Education | **Alfred State University of New York College of technology**Alfred, NYBachelor of Technology - Information Technology: Web Development (may 2016)Minor in Information Technology: Applications Software Development (May 2016)Associate in science - Computer Science (december 2014) **GPA:** 3.84 out of a scale of 4.0 Dean’s List Fall 2013 through MAY 2016 **Graduation Date**: May 2016 **Bay shore high school**Bay Shore, NYAdvanced Regents Diploma with honors (june 2013) | |
| Skills & Abilities | **Experienced**:  JavaScript, Ember, HTML, SASS, CSS, JQuery, Docker, Angular, AngularJS, NodeJS, GIT, TFS, Foundation, Bootstrap, PHP, Laravel PHP, C#, AJAX, ASP.NET, Polymer, SQL, Postgres, MYSQL, MariaDB, MongoDB, Database Design and Architecture, Core Software Design Principles, Object Oriented Programming, MVC, Rapid Prototyping, Responsive Web Design, Cross-Browser Development, Agile Development, and Management.  **Exposure**:  Java, C++, Python, Oracle, SQL Server, Android Development, and WordPress.  **Operating Systems**:  Exposed and familiar with troubleshooting and maneuvering around Linux, MacOS, Windows 10, Windows 8.1, Windows 8, Windows 7, and all versions of Android.  **Hardware**:  Experienced with traditional and forthcoming PC hardware assembly and troubleshooting. Successfully constructed several systems for personal and client use in a timely and professional manner. | |
| Related Experience | **FRONT END SOFTWARE ENGINEER II** TROVE PREDICTIVE DATA SCIENCE04/2018 – Present**FRONT END SOFTWARE ENGINEER** TROVE PREDICTIVE DATA SCIENCE07/2016 – 04/2018TROVE predictive data science, 640 Ellicott St, Buffalo, NY 14203  * Designed and implemented modules using tools such as Figma and Sketch for the TROVE Predictive Data Science Platform with an emphasis on the meaningful presentation of time series, relational, and aggregate data. * Co-led and maintained existing architecture efforts for the Front-End Ember addon suite. * Contributed and managed end to end testing, packaging, and deployment efforts of the platform under a micro-service architecture using Ember best practices and a variety of community endorsed addons. * Continuously collaborated directly with clients in designing optional modules integrated in the TROVE Platform.  **software engineer intern** Telenotes inc.01/2016 – PresentTelenotes Inc, Taylorsville, UT 84123  * Designed product solutions to modernize and reinvent the Telenotes CRM platform to adhere to modern web standards and design trends. * Led and architected majority of Front End Development efforts in collaboration with local and remote Software Engineering team. * Aided in hiring process, providing input on priorities for new additions in engineering team. | |
|  |  | |
| CAreer Projects | **TROVE COMPATIBLE UNITS UTILIty** **…** **TROVE CSV SCANNER utility** **…** **TROVE data Catalog browser utility** **…** **TROVE INTEgrated load management utility** **…** **Telenotes Sales utility** **Accomplished in implementing a Sales and Commissions utility in AngularJS. The product made use of the Angular Material framework in conjuncture with PlotlyJS and jQuery Data Tables for data visualization and collation. In addition, developed an Excel import utility with the use of SheetJS’ XLSX library to read and map columns in an Excel document to appropriate data structures. Product was showcased at company trade show and set to release to beta within the next two sprints.** **Telenotes Mapping utility** **Developed an AngularJS application making use of the Google Maps API, Angular Material, and variety of different Angular Directives in an effort to meet client demands for a Maps Utility. Project scope defined the use of multiple Google Maps libraries including but not limited to geometry and visualization. Addresses are geocoded and displayed on a map in accordance to user-driven groupings such as colors through the use of SVG Pins.** **CAr Rental** Executed a mock car rental service using Laravel PHP and Materialize. Application features included user registration and authentication, the rental and return of cars, and the record keeping of each user transaction. **Long Island Pizza**  Successfully developed an ASP.NET pizza ordering system in conjuncture with the MongoDB driver within a two-week time frame. Application underwent a full development lifecycle encompassing scope analysis, database design, and resource management. **AJAX Polymer Gallery** Developed a gallery application showcasing a proficient understanding of AJAX calls and JSON structures. Gallery Application makes use of the Polymer 1.0 framework to provide CRUD operations to users. **Junior PHP, sql, and ajax project** Implemented class learning objectives through the development of a site showcasing an understanding of PHP, Database implementations, CRUD operations, and AJAX calls. **ALfred Menus** Participated in the development process of a web application that coalesced and dynamically served information about restaurants in Alfred. | |
| Accolades | **All-American Scholarship**Awarded 8/2013**Fundación Hispanoamericana scholarship of academic achievement**Awarded 8/2013 Ricardo A. Beas  14 Durham Ct, Amherst NY 14228 | ricardoandrebeas@gmail.com | 631-525-1057 | rbeas.com | |
| OtherExperience | **student worker** AUXILIARY CAMPUS ENTERPRISES AND SERVICES, INC. (ACES)8/2013 – 12/2015Central dining hall, ALFRED, NY 14802**Residential Assistant** Residential life8/2014 – 12/2015Mackenzie East, ALFRED, NY 14802 Residential Assistant in the Mackenzie East building. Position involved actively mediating, facilitating, and communicating with 20+ residents. **Production Worker** ViaTech6/2014 – 8/2014Viatech Publishing Solutions, bay shore, ny 11706 Position included actively working in production, assembly, and distribution areas. | |
| References | **Evan G. Enke**, Assistant ProfessorAlfred State university of New York college of technology 607-587-3419 **John C. Burke**, Assistant ProfessorAlfred State university of new york college of technology 607-587-3432 **Cindy Harrison**, Senior ManagerAuxiliary Campus Enterprises and Services, Inc. (ACES) 607-587-4067 |