

Member of Purdue Member of Purdue West Lafayette, IN Fresh Graduate from Purdue in Computer Engineering looking to find a job as a data analyst Authorized to work in the US for any employer Work Experience Member of Purdue Day Startup August 2017 to May 2019 Organizing campus held events to network with the student community Member Purdue Hackers and ECESS August 2015 to May 2019 Meet once a month to discuss projects in the field of ML and Big Data Vice President Lebanese International Organization August 2015 to May 2019 Organize events regarding to promote Lebanese culture and history on campus Data Analyst Intern ORACLE CORPORATION - Redwood City, CA June 2018 to August 2018 Developed machine learning algorithms based on regression and classification that were used to better understand clients of a fund, predict churn status and strengthen longevity Analyzed and processed complex data sets using advanced statistical analysis and visualization tools with Python Software Engineer Intern ACYCLICA - Denver, CO June 2017 to August 2017 Pulled travel time data from a Flir camera, uploaded them on remote servers while monitoring data usage and ensuring they did not exceed applicable threshold levels Pulled travel time data from the company's Go platform, combined with weather data pulled from online resources such as Wunderground to find correlations among varying conditions Produced spreadsheets with the latest data provided by the DAS Front- End Developer Intern DATAFLOW - Beirut, LB May 2016 to August 2016 Built websites and layouts for international clients in the finance, health and education industries Programmed HTML canvases to animate particles on web backgrounds for site-wide promotions Operations Intern ASMIDA - Beirut, LB May 2015 to August 2015 Created management reports to tracked daily performance of employees and find recurring issues Created and designed datasheets relating to the company's products Secretary International Leo Club January 2013 to August 2014 Participated in campaigns that raised more than \$100k over two years for a community-oriented NPO Education Bachelor's in Computer Engineering PURDUE UNIVERSITY - West Lafayette, IN May 2019 Skills Python (4 years), C++ (2 years), Java (2 years), SQL (2 years), Excel (4 years), Tableau (Less than 1 year), SAS (Less than 1 year) Links <https://github.com/karimitani> <https://www.linkedin.com/in/karim-itani-908b06b3/> Assessments Data Analysis Expert July 2019 Measures a candidate's skill in interpreting and

producing graphs, identifying trends, and drawing justifiable conclusions from data. Full results: [https://share.indeedassessments.com/share\\_assignment/jqzyh1x1u96jbiwj](https://share.indeedassessments.com/share_assignment/jqzyh1x1u96jbiwj) Problem Solving Highly Proficient July 2019 Measures a candidate's ability to analyze relevant information when solving problems. Full results: [https://share.indeedassessments.com/share\\_assignment/cfkzyxog41egrtws](https://share.indeedassessments.com/share_assignment/cfkzyxog41egrtws) Statistics Highly Proficient July 2019 Understanding statistical methodology and interpreting common statistical calculations. Full results: [https://share.indeedassessments.com/share\\_assignment/rxmxdqvnngm4dzk98](https://share.indeedassessments.com/share_assignment/rxmxdqvnngm4dzk98) Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information PROJECTS 1. Image Decryption and Edge Detection ASIC Created ASIC design to track objects from an image using RC4 decryption and Sobel Edge Detection 2. Transistor Packer Developed a binary tree-based algorithm to optimize the area occupied by a given set of transistors 3. Route Planner Implemented a program to find the shortest path that passes through all user inputted locations. 4. Image Morphing and Blending Combined and blended two images by a combination of linear projective transformations using Numpy, Scipy and Pillow 5. Zork Game Created a text-based adventure game where the player is thrown into a random environment with a set of objects and instructions LANGUAGE PROFICIENCY, SKILLS AND INTERESTS Arabic (Native Proficiency); French (Native Proficiency), Spanish (Elementary Proficiency) Python, C++, R, SQL, Excel, SAS, Tableau, Cassandra, Assembly, Verilog, Teamwork, Communication AI, IoT, Big Data, Finance, Soccer, Reading

Name: Kristina Ramirez

Email: zowens@example.org

Phone: 001-842-389-4367x917