

ANGELINE PURANEN

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GENERAL SKILLS

Excel	●●●●●●●●●●	Copywriting	●●●●●●●○○○
Powerpoint	●●●●●●●●●●	Long-form Content	●●●●●●●○○○
Microsoft Office	●●●●●●●●●●	Technical Writing	●●●●●○○○○○
Adobe Illustrator	●●●●●●●○○○	Infographics	●●●●●○○○○○
Adobe InDesign	●●●●●●●○○○	PowerPoint Presentations	●●●●●●●○○○
C++	●●●●●●●○○○	Poster Presentations	●●●●●●●○○○
Unix	●●●●●○○○○○	Social Media Marketing	●●●●●●●○○○
HTML	●●●○○○○○○○	WordPress	●●●●●●●○○○
R	●●●○○○○○○○	SEO Marketing	●●●○○○○○○○
Python	●●●○○○○○○○	Blogging	●●●○○○○○○○



RELEVANT EXPERIENCE

- Freelance Copywriter** *Power Digital Marketing* 08/17 –CURR
 - Creating eloquent web content, copy, and feature articles for a diverse range of clients
 - Researching and communicating a wide variety concrete and abstract subjects
- Creator, Writer, & Brand Manager** *EEEvolution* 01/17 –CURR
 - Generating innovative topics followed by crafting thought provoking blogs, technical articles, and long-form content
 - Manage social media, public relations, and brand to leverage new viewers and customers
- Temp Research Associate I** *Intrexon Corporation* 10/15 –02/16
- Research Associate II** *Intrexon Corporation* 02/16 –01/17
 - Generated novel solutions with viable action plans from extrapolated information gathered from research, practice and deductive reasoning to address perplexing situations or optimize efficiency
 - Created presentations regularly regarding rationale for past/future techniques, processes, biological pathways and results
- CIRM Stem Cell Research Fellow** *University of California, San Diego* 09/14 –12/15
 - Created aesthetically appealing displays and comprehensive oral presentations to communicate science, technology, and mathematics in layman terms
 - Processed, analyzed, and presented high-throughput sequencing data to find gene enrichment and upregulated pathways
 - Constructed a bioinformatic college lecture demonstrating the process of analyzing high through-put sequencing data
- R&D Technician** *Cliniq* 09/13 –08/14
 - Analyzed, organized, and interpreted multiple assay data to organize a conclusion result for investigational reports
 - Independently created, managed, and updated technical documents, including SOPs
- Viral Researcher** *California State University of San Marcos* 06/13 –02/14
 - Processed, analyzed, and interpreted intricate data to identify significant and relevant data
 - Extrapolated patterns and commonalities to holistically understand concepts and systems
- Bioinformatics Research Scholar** *California State University of San Marcos* 11/12 –09/13
 - Implemented a multitude of algorithms in Python (ie: Genetic, Differential Evolution and Evolutionary Algorithms)
 - Artfully communicated and presented scholarly articles on biological processes and chemical interactions in laymen terms

PRESENTATIONS & AWARDS

- Published in Nature Communications [Article number: 1034 (2017)] 18 October 2017
- Presentation at CIRM Bridges Trainee Meeting 7/15
- Presentation at International Society for Stem Cell Research Meeting 6/15
- Guest Lecturer for Marine Biotechnology III: Intro to Bioinformatics 5/15
- Presentation at CIRM Bridges Intern Colloquium 3/15
- Grant Recipient California Institute of Regenerative Medicine Fellowship 8/14
- Grant Recipient CSUSM Summer Scholar Research Grant 2013
- Advocate speaker at NCWIN's Annual Scholarship Fundraiser and Silent Auction 2012-2015
- Scholarship Recipient North County Woman in Networking 12/11

HOBBIES & INTERESTS

- Volunteering
- Blogging
- Sewing
- Hula Hooping
- Aerial Silks
- Running
- Jewelry making
- Scuba Diving
- Reading
- Camping