Samantha (Steiner) High, Ph.D.

Software Engineer and Scientist | Ph.D. in Biology

Portland Metro Area

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Experienced, innovative, talented, and focused Software Engineer and Scientist with deep passion for solving problems, knows how to find answers, learn new skills, and quickly adapt to changing environments. Skilled in object-oriented and procedural programming languages, data structures, algorithms, databases, SDLC, Agile Methodologies, TDD, GitHub CI/CD, integrated development environments, web development, text editors, git version control, experimental design, complex data analysis, presenting results, providing leadership and establishing technical guidelines. Considered a valuable team asset. Delivers high quality work, meets tight deadlines, and enjoys new challenges.

github.com/SamanthaHighPhD			quality work, meets tight deadlines, and enjoys new challenges.	
BUSINESS SKILLS	EDUCATION			
Published Author Experienced Presenter	In progress	S Bachelor of Science in Computer Science, Oregon State University Anticipated completion 2023		
Grant Writer	2019	Intro to Progra	amming Nanodegree, Udacity	
Agile Methodologies	2016	Doctor of Philosophy in Biology, University of Oregon		
Atlassian Jira		Thesis: Sex Determination in Zebrafish: Genetics of Sex and WNT4A		
Microsoft suite	2009	Honors Bachelor of Science in Biology, Oregon State University		
		Minors: Chemistry, Psychology		
LANGUAGES &		Thesis: Numerical Effects on Timing System Pathways		
FRAMEWORKS	PROFESSIONAL EXPERIENCE			
Python (NumPy, Pandas)	10/22-			
JavaScript, TypeScript (React,	Present		neer and Co-founder, Portlandish Mastodon Server and operates infrastructure, moderates users, troubleshoots issues	
NodeJS, Next.js)	Fiesent		nd Google Cloud, utilizes Grafana Cloud to identify issues with	
HTML, CSS		infrastructure.	and Google Cloud, utilizes Grarana Cloud to identify issues with	
C, C++ (OpenMP, OpenCL,	08/16-	Gap Explanati	on·	
OpenGL, CUDA, MPI)	Present	Gained communication skills through connecting with people of different cultures		
x86 Assembly	1 Tesent		while traveling worldwide. Gained non-profit experience while	
R		~ ~	ospital associate at the Cat Adoption Team. Presently, continuing	
Elixir		-	with a post baccalaureate in computer science at Oregon State	
Bash, PowerShell		•	e gaining software engineering experience.	
TOOLS	06/10-	Doctoral Resea	archer, University of Oregon Research Faculty	
	08/16	Designed expe	riments, performed statistical analysis of complex experimental	
Git, GitHub		•	ne analysis in R (specifically G-test of genotypes) while working	
PyCharm			nformatician, wrote my dissertation and papers, presented at	
Visual Studio		-	conferences, and collaborated with researchers. Mentored one to	
Vim			uate researchers weekly by teaching SOPs and verifying results.	
LaTeX	09/10-		ching Fellow, University of Oregon Dept. of Biology	
SPSS	06/11	_	oratory section of BI 211: General Biology I: Cells, the laboratory	
Figma		BI 122: Human	12: General Biology II: Organisms, and the discussion section of	
DATABASE	06/08-		stant, Oregon State University Plant Clinic and Dept. of Botany	
ManaaDD	06/09	and Plant Path		
MongoDB MariaDB			robiology experiments. Performed data entry, data analysis, and	
MySQL			rsis in Excel. Mentored three assistants weekly by teaching them	
MySQL		•	ying experimental results.	
OPERATIONS	06/07-	Data Analyst,	Oregon State University Endophyte Service Laboratory and	
	09/07	0 0	cultural Sciences	
Linux			ytical chemistry experiments, chromatography analysis, data entry,	
GitHub CI/CD		-	nd statistical analysis.	
Google Cloud	05/06-		stant, Oregon State University Dept. of Crop and Soil Science	
Grafana Cloud Cloudflare	06/07		ecular biology experiments. Performed data entry, data analysis,	
Kubernetes			analysis in Excel. Mentored one assistant bi-weekly by teaching	
Kubernetes		them SOPs and	verifying experimental results.	

GRANTS

2015-2016 Developmental Training Grant (T32HD007348)

PUBLICATIONS

Michelle Kossack, **Samantha High**, Rachel Hopton, Yi-lin Yan, John Postlethwait, Bruce Draper. (2019) Female sex development and reproductive duct formation depend on Wnt4a in zebrafish. Genetics. 211(1): 219-233.

Michelle E. Kossack, **Samantha K. High**, Rachel E. Hopton, Yi-lin Yan, John H. Postlethwait, Bruce W. Draper. (2018) *wnt4a* promotes female development and reproductive duct elongation in zebrafish.. bioRxiv, 421362.

Yi-Lin Yan, Thomas Desvignes, Ruth Bremiller, Catherine Wilson, Danielle Dillon, **Samantha High**, Bruce Draper, Charles Loren Buck, John Postlethwait. (2017) Gonadal soma controls ovarian follicle proliferation through Gsdf in zebrafish. Dev. Dyn., 246: 925-945.

Samantha High. June 2016. Sex Determination in Zebrafish: Genetics of Sex and *wnt4a*. Dissertation, University of Oregon.

Wilson C, **High SK**, McCluskey BM, Amores A, Yan YL, Titus TA, Anderson JL, Batzel P, Carvan MJ 3rd, Schartl M., Postlethwait J. (2014) Wild sex in zebrafish: loss of the natural sex determinant in domesticated strains. Genetics. 198(3): 1291-1308.

Samantha Steiner. 2009. Numerical Effects on Timing System Pathways. Thesis, Oregon State University.

PRESENTATIONS AND POSTERS

Samantha High, Yilin Yan, Ruth BreMiller, John Postlethwait. February 2016. Wnt4a is Necessary for the Development of the Ovary and Male Reproductive Duct in Zebrafish. Poster at Graduate Recruitment Weekend, University of Oregon.

Samantha High. November 2015. Wnt4a is necessary for the development of the ovary and male reproductive duct. Presentation at Student Research Report Seminar, University of Oregon.

Samantha High. November 2015. Lasting effects of early exposure to temperature on the gonadal transcriptome at the time of sex differentiation in the European sea bass, a fish with mixed genetic and environmental sex determination. Presentation at Developmental Biology Journal Club, University of Oregon.

Samantha High. May 2015. UPF2, a nonsense-mediated mRNA decay factor, is required for prepubertal Sertoli cell development and male fertility by ensuring fidelity of the transcriptome. Presentation at Developmental Biology Journal Club, University of Oregon.

Samantha High. April 2015. Wnt4a is necessary for the development of the ovary and male reproductive duct. Presentation at Zebrafish Groupie, University of Oregon.

Samantha High, Yilin Yan, Ruth BreMiller, John Postlethwait. February 2015. Female zebrafish sex development depends on Wnt4a activity. Poster at Graduate Recruitment Weekend, University of Oregon.

Samantha High. November 2014. Wnt4a is necessary for the development of the ovary and male reproductive duct. Presentation at Student Research Report Seminar, University of Oregon.

Samantha High. July 2014. Sex Determination in Zebrafish. Presentation at Zebrafish Groupie, University of Oregon.

Samantha High. February 2014. Meiotic chromosome structures constrain and respond to designation of crossover sites. Presentation at Developmental Biology Journal Club, University of Oregon.

Samantha High, Yilin Yan, Ruth BreMiller, John Postlethwait. February 2014. What is the Role of Wnt Signaling in Zebrafish Gonad Development? Poster at Graduate Recruitment Weekend, University of Oregon.

Samantha High. July 2013. Searching for Sex Associated Loci in Zebrafish. Presentation at Zebrafish Groupie, University of Oregon.

Samantha Steiner, Yilin Yan, Ruth BreMiller, Adriana Rodriguez Mari, John Postlethwait. February 2013. Zebrafish Fell off the See-Saw. Poster at Graduate Recruitment Weekend, University of Oregon.

Samantha Steiner. February 2013 Convergent Evolution Associated with Habitat Decouples Phenotype from Phylogeny in a Clade of Lizards. Presentation at EvoDevo Journal Club, University of Oregon.

Samantha Steiner. October 2012. Does the See-Saw Hypothesis Apply to Zebrafish Sex Determination? Presentation at Zebrafish Groupie, University of Oregon.

Samantha Steiner. April 2012. Nutritional Control of Reproductive Status in Honeybees via DNA Methylation. Presentation at EvoDevo Journal Club, University of Oregon.

Samantha Steiner, Yilin Yan, Ruth BreMiller, Adriana Rodriguez Mari, John Postlethwait. February 2012. Sex Determination in Zebrafish: Expression Analysis of Candidate Genes. Poster at Graduate Recruitment Weekend, University of Oregon.