# Phu T. Van, PhD

Computational Biologist

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# **EXECUTIVE SUMMARY**

- \* Bioinformatics expert with 15+ years experience analyzing biological data (proteomic, genomic and flow/mass cytometry).
- \* Communicates effectively with programmers, wetbench scientists and non-experts, excels in interdisciplinary teams working on complex, evolving projects.
- \* Skilled at distilling data-driven insights from disparate sources to inform strategic decisions.
- \* Agile learner able to master new topics and procedures quickly.

# TECHNICAL STRENGTHS

ProgrammingR, Python, Matlab, C/C++, bash, JavaScript, PerlData Analysisdimension reduction, clustering, regression/classificationStatisticslinear models, variable selection, hypothesis testing

DatabasesMySQL/MariaDB, PostgreSQL, SQLServerWorkflowsNextflow, WDL, Slurm, Docker, GitHub

Markup/Interfaces LaTeX, Markdown, Shiny, HTML

Bioinformatics BWA, STAR, RSEM, BLAST, SAMtools, BCFtools

VardictJava, varscan, delly, limma, edgeR

### **EXPERIENCE**

### TwinStrand Biosciences

September 2023 - May 2024

Seattle, WA

- Senior Manager, Bioinformatics Solutions
- · Served as bioinformatics expert on company panel for approving new projects.
- $\cdot$  Provided bioinformatics guidance to Commercial department and major external customers.
- · Collected strategic Voice of Customers from major commercial and academic clients to guide software development goals.
- · Spearheaded company's new bioinformatic offerings to customers.
- · Trained wetbench scientists on bioinformatics.
- · Authored customer-facing whitepapers and marketing collateral for Commercial department.
- · Co-authored data retention and acceptable use policy for customer-facing cloud platform.

# TwinStrand Biosciences

November 2021 - August 2023

Bioinformatics Solutions Manager

Seattle, WA

- · Served as bioinformatics expert on company panel for approving new projects.
- Provided bioinformatics guidance to customers and co-authored customer communication SOPs with Field&Technical Support department.
- · Mentored Bioinformatics Solutions scientists.
- · Oversaw development of new R data analysis packages.
- · Initiated and later supervised data analyses that expanded TwinStrand DuplexSeq<sup>TM</sup> support to two new sequencing platforms.

### TwinStrand Biosciences

January 2021 - October 2021

Bioinformatics Scientist II

Seattle, WA

- · Performed analyses on duplex sequencing data for diverse projects including mutagenesis and cancer MRD.
- · Reviewed and contributed R code to internal bioinformatic pipelines and customer-facing reports.
- · Prepared data products and presented findings to industry and academic clients.

### Fred Hutchinson Cancer Research Center

October 2015 - December 2020

Bioinformatics Analyst, Analyst Group Leader

Seattle, WA

- · Performed differential gene expression and geneset enrichment analysis on transcriptomic datasets.
- · Performed variable selection and sensitivity analyses on flow cytometry datasets.
- · Led the lab's PhD-level analysts in brainstorming sessions and journal club.
- · Coordinated analyses on projects with external collaborators.
- · Authored Statistical Analysis Plans and peer-reviewed manuscripts.
- · Created bioinformatic analysis pipelines using R, Nextflow and WDL.
- · Created interactive data visualizations using RMarkdown, igraph and leaflet.
- · Mentored PhD students and bench scientists on statistics, advised hiring and performed reviews of junior analysts' code.

### Fred Hutchinson Cancer Research Center

October 2014 - October 2015

Postdoctoral Fellow

Seattle, WA

- · Developed R code to normalize mass cytometry data across experiments using multi-mixture models.
- · Worked with engineers from FlowJo Inc. (Ashland, OR) to develop parsing in of XML-encoded flow cytometry data in FlowJo v10.
- · Performed dimension reduction on mass cytometry data and identified correlates of disease.

# Carnegie Mellon University

August 2009 - May 2014

PhD Student

Pittsburgh, PA

- · Designed and built a patented high-dynamic-range protein gel imager with robotic gel cutting arm for capturing rare proteins.
- · Developed **SIGILab**, a C++ GUI application controlling gel imager's acquisition of high-dynamic-range images.
- · Developed processes that improved reduction and alkylation of complex protein samples in preparation for mass spectrometric sequencing.
- · Developed workflows to quantify protein abundances in 2DE gel images using bash.

### Institute for Systems Biology

May 2006 - August 2009

Research Associate

Seattle, WA

- · Identified factors that affect peptide detectability in mass spectrometry experiments using R.
- · Constructed a SQLServer database with web frontend for exploring mass spectrometry data and planning proteomic experiments.
- · Developed a regression algorithm in R to model genetic regulators of stress response using microarray data.

# University of Washington

May 2006 - April 2009

Computer Support Analyst

Seattle, WA

- · Designed and maintained public health questionnaires for the University of Washington Twin Registry (UWTR) and Native People for Cancer Control (NPCC)
- · Provided computer tech support for 30+ users
- · Managed IT security through Group Policy and ActiveDirectory Access Control Lists

### **US Forest Service**

Wildlife Biologist Trainee

May 2004 - August 2005 Colville, WA

- · Performed field surveys in the Colville National Forest for habitats of Threatened, Endangered or Sensitive (TES) species
- · Upgraded field data recorders to latest USFS standards, introduced new software packages to District Planning Office and created accompanying manuals
- · Collaborated with USFS District specialists to complete an environmental assessment mandated by the National Environmental Protection Act

### **EDUCATION**

# Carnegie Mellon University

2014

PhD, Biological Sciences

# University of Washington

2007

BS, Biology (Physiology specialization), BS, Wildlife Sciences

# CONFERENCES, PATENTS AND PUBLICATIONS

- 1. Shaofei Zhang, Stephanie Coffing, William Gunther, Michael Homiski, Richard Spellman, Phu Van, and Maik Schuler. Assessing the genotoxicity of n-nitrosodiethylamine with three in vivo endpoints in male big blue® transgenic and wild type c57bl/6n mice. in review
- 2. Irina G Minko, Michael M Luzadder, Vladimir L Vartanian, Sean PM Rice, Megan M Nguyen, Monica Sanchez-Contreras, Phu Van, Scott R Kennedy, Amanda K McCullough, and R Stephen Lloyd. Frequencies and spectra of aflatoxin b1-induced mutations in liver genomes of neil1-deficient mice as revealed by duplex sequencing. NAR Molecular Medicine, page ugae006, 2024
- 3. B Kopp, A Khawam, K Di Perna, D Lenart, M Vinette, R Silva, TB Zanoni, C Rore, G Guenigault, E Richardson, et al. Liver-on-chip model and application in predictive genotoxicity and mutagenicity of drugs. *Mutation Research-Genetic Toxicology and Environmental Mutagenesis*, 896:503762, 2024
- 4. Joel P Bercu, Shaofei Zhang, Zhanna Sobol, Patricia A Escobar, Phu Van, and Maik Schuler. Comparison of the transgenic rodent mutation assay, error corrected next generation duplex sequencing, and the alkaline comet assay to detect dose-related mutations following exposure to n-nitrosodiethylamine. Mutation Research/Genetic Toxicology and Environmental Mutagenesis, 891:503685, 2023
- 5. Annette E Dodge, Danielle PM LeBlanc, Gu Zhou, Andrew Williams, Matthew J Meier, Phu Van, Fang Yin Lo, Charles C Valentine III, Jesse J Salk, Carole L Yauk, et al. Duplex sequencing provides detailed characterization of mutation frequencies and spectra in the bone marrow of mutamouse males exposed to procarbazine hydrochloride. *Archives of Toxicology*, pages 1–15, 2023
- Eunnara Cho, Carol D Swartz, Andrew Williams, Miriam Rivas, Leslie Recio, Kristine L Witt, Elizabeth K Schmidt, Jeffry Yaplee, Thomas H Smith, Phu Van, et al. Error-corrected duplex sequencing enables direct detection and quantification of mutations in human tk6 cells with strong inter-laboratory consistency. Mutation Research/Genetic Toxicology and Environmental Mutagenesis, page 503649, 2023
- 7. Annette E Dodge, Danielle LeBlanc, Andrew Williams, Phu Van, Jake Higgins, Fang Yin Lo, Jeffry Yaplee, Clint C Valentine, Jesse J Salk, Carole L Yauk, et al. Characterisation of procarbazine-induced mutation spectrum in the bone marrow of mutamouse males using duplex sequencing.

- In ENVIRONMENTAL AND MOLECULAR MUTAGENESIS, volume 63, pages 92–93. WILEY 111 RIVER ST, HOBOKEN 07030-5774, NJ USA, 2022
- 8. E Cho, F Marchetti, P Van, J Higgins, FY Lo, J Yaplee, CC Valentine III, J Salk, and CL Yauk. Optimal methodological design for duplex sequencing (tm) in tk6 cells determined through a time and concentration response analysis following enu treatment. In *Environmental and Molecular Mutagenesis*, volume 62, page 36, 2021
- 9. D LeBlanc, M Meier, A Williams, J Buick, J Higgins, J Yaplee, P Van, FY Lo, CC Valentine, JJ Salk, et al. Duplex sequencing reveals an attenuated mutation frequency increase in the germ cells of mutamouse males exposed to n-ethyl-n-nitrosourea and benzo [a] pyrene relative to the tgr lacz assay. In *Environmental and Molecular Mutagenesis*, volume 62, page 87, 2021
- 10. AE Dodge, D LeBlanc, A Williams, P Van, J Higgins, FY Lo, J Yaplee, CC Valentine, JJ Salk, and CL Yauk. Duplex sequencing (tm) reveals increases in mutation frequencies and c<sub>i</sub> t transitions in the bone marrow of mutamouse males exposed to procarbazine. In *Environmental and Molecular Mutagenesis*, volume 62, page 87, 2021
- 11. Jason D Simmons, Kimberly A Dill-McFarland, Catherine M Stein, Phu T Van, Violet Chihota, Thobani Ntshiqa, Pholo Maenetje, Glenna J Peterson, Penelope Benchek, Mary Nsereko, et al. Monocyte transcriptional responses to mycobacterium tuberculosis associate with resistance to tuberculin skin test and interferon gamma release assay conversion. Msphere, 7(3):e00159-22, 2022
- 12. Gemma Moncunill, Jason Carnes, William Chad Young, Lindsay Carpp, Stephen De Rosa, Joseph J Campo, Augusto Nhabomba, Maxmillian Mpina, Chenjerai Jairoce, Greg Finak, et al. Transcriptional correlates of malaria in rts, s/as01-vaccinated african children: a matched case—control study. Elife, 11:e70393, 2022
- 13. J. Simmons, P. Van, C. Stein, Chihota V., Velen K., Fielding K., Grant A., Ntshiqa T., Peterson G., Graustein A., Nguyen F., Gottard R., Mayanja-Kizza H., Wallis R., Churchyard G., Boom W.H., and Hawn T.R. Monocyte metabolic transcriptional programs associate with resistance to tuberculin skin test/interferon- release assay conversion. *Journal of Clinical Investigations*, June 2021
- 14. M. Blundon, V. Ganesan, B. Redler, P. T. Van, and J. S. Minden. Two-Dimensional Difference Gel Electrophoresis. *Methods Mol. Biol.*, 1855:229–247, 2019
- 15. D. F. E. Ker, S. Eom, S. Sanami, R. Bise, C. Pascale, Z. Yin, S. I. Huh, E. Osuna-Highley, S. N. Junkers, C. J. Helfrich, P. Y. Liang, J. Pan, S. Jeong, S. S. Kang, J. Liu, R. Nicholson, M. F. Sandbothe, P. T. Van, A. Liu, M. Chen, T. Kanade, L. E. Weiss, and P. G. Campbell. Phase contrast time-lapse microscopy datasets with automated and manual cell tracking annotations. Scientific Data, 5:180237, 11 2018
- 16. J. S. Minden, F. Lanni, and P. T. Van. USPTO US10362237: Structured illumination system for increased dynamic range in quantitative imaging, July 2019
- 17. P. Van, W. Jiang, R. Gottardo, and G. Finak. ggCyto: next generation open-source visualization software for cytometry. *Bioinformatics*, 34(22):3951–3953, 11 2018
- P. T. Van, V. Ganesan, V. Bass, A. Parthasarathy, D. Schlesinger, and J. S. Minden. In-gel equilibration for improved protein retention in 2DE-based proteomic workflows. *Electrophoresis*, 35(20):3012–3017, Oct 2014
- 19. P. T. Van, V. Bass, D. Shiwarski, F. Lanni, and J. Minden. High dynamic range proteome imaging with the structured illumination gel imager. *Electrophoresis*, 35(18):2642–2655, Sep 2014
- 20. U. K. Iheagwara, P. L. Beatty, P. T. Van, T. M. Ross, J. S. Minden, and O. J. Finn. Influenza

- virus infection elicits protective antibodies and T cells specific for host cell antigens also expressed as tumor-associated antigens: a new view of cancer immunosurveillance. Cancer Immunology Research, 2(3):263–273, Mar 2014
- 21. A. Kaur, P. T. Van, C. R. Busch, C. K. Robinson, M. Pan, W. L. Pang, D. J. Reiss, J. DiRuggiero, and N. S. Baliga. Coordination of frontline defense mechanisms under severe oxidative stress. *Molecular Systems Biology*, 6:393, Jul 2010
- 22. T. Koide, D. J. Reiss, J. C. Bare, W. L. Pang, M. T. Facciotti, A. K. Schmid, M. Pan, B. Marzolf, P. T. Van, F. Y. Lo, A. Pratap, E. W. Deutsch, A. Peterson, D. Martin, and N. S. Baliga. Prevalence of transcription promoters within archaeal operons and coding sequences. *Molecular Systems Biology*, 5:285, 2009
- 23. P. T. Van, A. K. Schmid, N. L. King, A. Kaur, M. Pan, K. Whitehead, T. Koide, M. T. Facciotti, Y. A. Goo, E. W. Deutsch, D. J. Reiss, P. Mallick, and N. S. Baliga. Halobacterium salinarum NRC-1 PeptideAtlas: toward strategies for targeted proteomics and improved proteome coverage. *Journal of Proteome Research*, 7(9):3755–3764, Sep 2008
- 24. A. K. Schmid, D. J. Reiss, A. Kaur, M. Pan, N. King, P. T. Van, L. Hohmann, D. B. Martin, and N. S. Baliga. The anatomy of microbial cell state transitions in response to oxygen. *Genome Research*, 17(10):1399–1413, Oct 2007