

# Phu T. Van, PhD

*Computational Biologist*

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## EXECUTIVE SUMMARY

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- \* Bioinformatics expert with 15+ years experience analyzing and integrating biological data (proteomic, genomic and flow+mass cytometry).
- \* Strong track record of applying machine learning and statistical methods to distill insights from diverse data sources.
- \* Experienced in managing scientific teams in commercial, non-profit and academic environments.
- \* Communicates effectively with programmers, wetbench scientists and non-experts; excels in interdisciplinary teams working on complex, evolving projects.
- \* Agile learner able to master new topics and procedures quickly.

## TECHNICAL STRENGTHS

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<b>Programming</b>	R, Python, bash, Matlab, C/C++, JavaScript, Perl
<b>Data Analysis</b>	dimension reduction, clustering, regression/classification
<b>Statistics</b>	linear models, variable selection, hypothesis testing
<b>Databases</b>	MySQL/MariaDB, PostgreSQL, SQLServer
<b>Workflows</b>	Nextflow, Slurm, Docker, GitHub
<b>Cloud computing</b>	EC2, ECR, S3
<b>Markup/Interfaces</b>	LaTeX, Markdown, Shiny, HTML
<b>Bioinformatics</b>	BWA, STAR, RSEM, BLAST, samtools, bcftools bedtools, deeptools, VardictJava, varscan, delly picard, bowtie2, limma, edgeR, MACS, GATK, IGV

## EXPERIENCE

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### **TwinStrand Biosciences**

September 2023 - May 2024

*Senior Manager, Bioinformatics Solutions*

*Seattle, WA*

- Served as bioinformatics expert on company panel for approving new projects.
- Spearheaded company's new bioinformatic offerings to customers.
- Provided bioinformatics guidance to Commercial department and major external customers.
- Collected Voice of Customers from industry and academic clients to guide software development.
- Authored customer-facing whitepapers and marketing collateral for Commercial department.
- Co-authored data use policy for customer-facing cloud platform with Legal & Commercial departments.
- Developed and delivered bioinformatic training for wetbench scientists.

### **TwinStrand Biosciences**

November 2021 - August 2023

*Bioinformatics Solutions Manager*

*Seattle, WA*

- Served as bioinformatics expert on company panel for approving new projects.
- Provided high-level bioinformatics guidance to customers.
- Co-authored customer communication procedures with Field&Technical Support department.
- Mentored Bioinformatics Solutions scientists on programming and data analysis.
- Oversaw development of new R data analysis packages.

- Initiated then supervised data analyses that expanded TwinStrand DuplexSeq™ technology to two new sequencing platforms.

### **TwinStrand Biosciences**

*Bioinformatics Scientist II*

January 2021 - October 2021

Seattle, WA

- Performed analyses on duplex sequencing data for diverse projects in 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 Center**

*Bioinformatics Analyst, Analyst Group Leader*

October 2015 - December 2020

Seattle, WA

- Performed differential gene expression and geneset enrichment analysis on RNASeq datasets.
- Performed variable selection and sensitivity analyses on flow-cytometry data from clinical trials.
- 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 and Nextflow.
- Created interactive data visualizations using Shiny, igraph and leaflet.
- Mentored PhD students and bench scientists on statistics, performed reviews of junior analysts' code, advised analyst hiring.

### **Fred Hutchinson Cancer Center**

*Postdoctoral Fellow*

October 2014 - October 2015

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 code to parse XML-encoded flow cytometry data in FlowJo v10.
- Performed dimension reduction on mass cytometry data and identified correlates of disease for early clinical trial data.

### **Carnegie Mellon University**

*PhD Student*

August 2009 - May 2014

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 imaging and protein extraction.
- 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**

*Research Associate*

May 2006 - August 2009

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 regulators of stress response using microarray data.

### **University of Washington**

*Computer Support Analyst*

May 2006 - April 2009

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: installing software, troubleshooting problems, training new users.
- Managed organization's data 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**

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### **Carnegie Mellon University**

PhD, Biological Sciences

2014

### **University of Washington**

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

2007

## **CONFERENCES, PATENTS AND PUBLICATIONS**

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1. Shaofei Zhang, Stephanie L Coffing, William C Gunther, Michael L Homiski, Richard A 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 c 57 bl/6 n mice. *Environmental and Molecular Mutagenesis*, 65(6-7):190-202, 2024
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
6. 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, Jeffery 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>g</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 Ntshiqha, 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., Ntshiqha 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
18. 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*,

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