René



Warren

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778.386.4192

http://renewarren.ca

20+ years experience in biotechnology, genomics, informatics

Developed the first *de novo* genome assembly software (SSAKE) with short DNA sequences Discovered Fusobacterium in colon cancer, one of Time Magazine's 2011 top ten breakthrough **Coordinated** bioinformatics analyses of *Rhodococus, Cryptococcus*, Bullfrog, Spruce genomes

seeking new challenges & additional leadership

EXPERIENCE

Group Leader

BC Cancer – Genome Sciences Centre, Vancouver Lead group, project management, guidance Conceptualize, lead, develop genome technologies Interview, supervise, mentor staff / students

Coordinator

BC Cancer - Genome Sciences Centre, Vancouver Lead bioinformatics R&D Published research (science journals, conferences) Interviewed, taught, trained, supervised staff

Officer

NRC Biotechnology Research Institute, Montréal Engineered gene expression regulation technology Designed, fabricated, tested DNA "gene switch" Collaborated with stakeholders, chemists, biologists.

EDUCATION

Certificate Comp. Science | Concordia U

I UBC MSc Biochemistry & Molecular Biology

BSc Biochemistry (*Honours*)

U. de Montréal

now

ACCOLADES

Awarded the John Jambor Knowledge Fund 2015, 16 2011 NTN24 Interview, Fusobacterium cancer discovery 2009 Genome Technology interview, next-gen seq. 2007 GenomeWeb interview, SSAKE development 1998 Awarded MSc UBC Graduate Fellowship 1997 Awarded BSc FRSQ bursary 1996 Awarded BSc FRSQ for honour's research project 1995 Worked at NASA, CMIX-4 payload protein crystal.

PRESENTATIONS

Selected from 17 lead author

2017, 18	RECOMB , Hong Kong / Paris	talks
2015, 16, 19	ISMB, Dublin / Orlando / Basel	talks
2008, 12, 15	Pacific Symposium Biocomputing,	Hawaii
2010	SFAF, Santa Fe USA	talk
2007	Synthetic Biology, Zürich	talk

PUBLICATIONS

61 peer-reviewed [23 lead author], *co-first

Warren RL, et al. 2019. ntEdit: scalable genome sequence polishing. Bioinformatics. btz400

Warren RL, et al. 2015. LINKS: Scalable scaffolding of genomes with long reads. GigaScience 4:35

Warren RL, et al. 2012. Derivation of HLA types from shotgun sequence datasets. Genome Med. 4:95

Castellarin M*, Warren RL*, et al. 2012. Fusobacterium in colorectal carcinoma. Genome Res. 22:299

Warren RL, et al. 2007. Assembling millions of short DNA sequences using SSAKE. Bioinfo. 23:500

Skills: Python, PERL, R, MySQL, HTML/js, unix/mac/win, Office, git Projects: SSAKE, TASR, HLAminer, LINKS, XMV, RAILS, ARCS, ntEdit