# Alexander Piper

#### PhD Candidate

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Alexander Piper is a PhD candidate with Agriculture Victoria Research and La Trobe University whose research uses high-throughput sequencing and computational biology to improve detection and control of insect pests.

Education

La Trobe University

Melbourne, Australia

PhD Candidate 2017-Present

• Thesis title: Genomic biosurveillance for insect pests

Queensland University of Technology

Bachelor of Science (Biology) 2015

· Biotechnology and Genetics Minor

· Chemistry Minor

Research experience

La Trobe University

Melbourne, Australia

PhD Candidate 2017-Present

Development and validation of metabarcoding based assays for high-throughput identification of invasive insects.

 Using population genomics to explore the historical range expansion and contemporary demography of an invasive fruit fly.

#### Agriculture Victoria Research

Melbourne, Australia

Brisbane, Australia

Research Scientist (Casual) - Computational Biology

2017-2020

• Developing bioinformatic pipelines and SOPs for a fee-for-service metabarcoding diagnostic assay.

## Agriculture Victoria Research

Melbourne, Australia

Research Scientist - Chemical Ecology

2016-2017

• Investigating the role of microbial volatile organic compounds in the ecology of Bactrocera fruit flies, and their potential for application in novel insect attractant formulations.

## Queensland University of Technology

Brisbane, Australia

Laboratory Assistant - Microbial Ecology

2015-2016

Isolation and physiological characterisation of environmental microbes from insects and host plants.

#### Queensland University of Technology

Brisbane, Australia

Vacation Research Scholar — Microbiology

2015

Exploratory research into fungal symbionts of an agricultural pest insect funded by a university scholarship.

## Queensland University of Technology

Brisbane, Australia

B.Sc. Capstone Research Project — Molecular Ecology

2015

• Developing an environmental DNA PCR assay for detection of an invasive freshwater fish species.

### Queensland University of Technology

Brisbane, Australia

Undergraduate Research — Physiological Genomics

2013-2014

· Validation of transcriptomics differentially expressed genes using qRT-PCR

## Journal articles

- 1. Batovska, J, A Piper, I Valenzuela, J Cunningham, and M Blacket (2019). "Developing a non-destructive metabarcoding protocol for detection of Invasive insects in bulk trap catches". (In Prep).
- 2. Piper, A, J Batovska, N Cogan, J Weiss, J Cunningham, B Rodoni, and ... (2019). Prospects and challenges of implementing DNA metabarcoding for high-throughput insect surveillance. *GigaScience*.
- 3. Piper, A, K Farnier, T Linder, R Speight, and J Cunningham (2017). Two gut-associated yeasts in a Tephritid fruit fly have contrasting effects on adult attraction and larval survival. *Journal of chemical ecology*.

## Conference talks

#### **Australian Entomological Society Conference**

Towards quantitative and high-throughput insect surveillance using DNA Metabarcoding

Brisbane, Queensland

2019

#### Agriculture Victoria Regional Science Conference

An updated molecular toolbox for Biosecurity

Tatura, Victoria 2019

#### **AgriBio Science Conference**

Detecting the unexpected, DNA metabarcoding for high-throughput insect surveillance

Melboure, Victoria

2018

2018

2018

#### Victorian DNA Barcoding Workshop

Quality control considerations for metabarcoding

**Australian Entomological Society Conference** 

Melbourne, Victoria

#### Alice Springs, Northern

Territory

Detecting the unexpected, DNA metabarcoding for high-throughput insect surveillance

2018

#### iMapPESTS metabarcoding Workshop

Quality control considerations for metabarcoding

Melbourne, Victoria

SciPlant 17 Brisbane, Queensland

The importance of Yeasts in the ecology and control of the Queensland Fruit Fly

201

#### **Australian Entomological Society Conference**

Yeast-insect interactions in the Queensland fruit fly (Bactrocera tryoni)

Terrigal, New South Wales

#### **Biology of Tephritid Fruit Flies Meeting IV**

A microbial hypothesis for Queensland fruit fly host selection

Melbourne, Victoria

# Synergistic activities

- Reviewer for VALITEST Work Package 2 Guidelines for validation and application of non-targetted HTS diagnostic procedures in plant pest diagnostics
- Reviewer for Molecular Ecology Resources, Evolutionary Ecology, and Journal of Economic Entomology
- Member of The Society for Molecular Biology and Evolution
- Member of The Australian Bioinformatics and Computational Biology Society
- Member of The Australain Entomological Society
- Participant in the Insect Genetic Technologies Research Coordination Network (IGTRCN)

## References\_

## Assoc Prof. Paul Cunningham

Research Leader — Invertebrate and Weed Sciences

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#### Dr. Noel Cogan

Senior Research Scientist Agriculture Victoria Research

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