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EDUCATION

2021 2017

PhD. Candidate, Applied Bioinformatics

The University of Western Australia

- Perth, WA
- · Working on 1000+ soybean pangenome project
- · Working on Amborella pangenome project

2017 2013

B.S., Biotechonology

The University of Western Australia

Perth. WA

- · Thesis: Pangenome of rice blast fungus
- · Graduate with First-class Honors



RESEARCH EXPERIENCE

2018

Helper in programming teaching event

Research Bazaar 2018

The University of Western Australia

· Helping and organising the R programming and RNA-seg analysis skills teaching

2016

Research Assistant

Edward's Applied Bioinformatics Group

The University of Western Australia

- · Develop larger dataset management skill
- · Be familiar to the GBS analysis pipeline

2016 2015

Research intern

Centre for Crop and Disease Management (CCDM)

• Curtin University and Pawsey Supercomputing Center

- · Working on high-throughput gene orthology calculation and phenotype-based data mining project
- · Using supercomputing source to perfrom bioinformatics analysis



■ SELECTED PUBLICATIONS, POSTERS, AND TALKS

Pangenome of the Amborella trichopoda suggests gene

presence/absence variation is associated with environmental adaptation

• Under-Review in Nature Communications(copy available upon request.)

2019

· First Author



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CONTACT

- ✓ lakeseafly50@gmail.com
- ✓ lakeseafly1
- **J** (61) 0415066929

LANGUAGE SKILLS

R

Python

AWK

Made with the R package pagedown.

The source code is available at github.com/nstrayer/cv.

Last updated on 2019-10-16.

Construction and comparison of three reference-quality genome as-2019 semblies for soybean The Plant Journal \cdot Perfroming the comparative genome analysis Legume pangenome construction using an iterative mapping and as-2019 sembly approach Legume Genomics Book chapter · First Author Advances in Integrating Genomics and Bioinformatics in the Plant 2018 **Breeding Pipeline** Agriculture · First Author 2017 Single-cell genomic analysis in plants Genes

· Writing a session of the manuscript