## Schuyler D. Smith, Ph.D.

Champaign, IL 61822
+1-(413)-212-9110

schuyler.d.smith@gmail.com

Google Scholar

github.com/schuyler-smith

schuyler-smith.github.io

### Education

# Ph.D. Bioinformatics and Computational Biology Iowa State University, Ames, IA

Characterization of environmental microbiomes impacted by Iowa agriculture.

## M.S. Quantitative Genetics

2015

2021

Texas A&M University, College Station, TX

Molecular Characterization of the Texas Maize Breeding Program.

## B.S. Genetics Iowa State University, Ames, IA

2012

Experience

### **Senior Computational Scientist, Bioinformatics**

2022 - present

Agronomic and Environmental Sciences

Nutrien Ag Solutions - Champaign, Illinois

Full-stack bioinformatician, in charge of building pipelines in NextFlow and setting up cloud-computing environments for AWS and GCP, developing custom software and packages for analyses, and analyzing of microbiome data to present to stakeholders.

#### Graduate Research Assistant - Ph.D.

2015 - 2016

Potato Breeding and Genetics Laboratory

University of Wisconsin - Madison - Madison, Wisconsin

Developed a pipeline for processing NGS sequencing data and SNP-calling for auto-tetraploid crops, performed GWAS, and investigated ML methods for imputation of auto-tetraploid genotypes.

#### **Biological Science Technician - Internship**

2014

Arid-Land Agricultural Research Center

United States Department of Agriculture - Maricopa, Arizona

Evaluated high-throughput phenotyping platforms for crop traits such as canopy cover, plant height, and seed counting.

#### **Maize Breeding Intern**

2012

Huxley Research Station

Monsanto Company - Huxley, Iowa

#### Maize Product Trait Development Intern - 6 month

2011

Willmar Research Station

DuPont Pioneer - Willmar, Minnesota

#### **Undergraduate Research Assistant**

2010 - 2011

Soybean Genomics Laboratory - Graham Lab

United States Department of Agriculture - Ames, Iowa

### Applicable Skills

R	AWS / GCP / Slurm	Shiny / Dash / Power BI
python	NextFlow / SnakeMake / AirFlow	Markdown / HTML / CSS

C- AirFlow / MetaFlow LATEX

Shell CI / CD (Git / Jenkins) Image J

SQL Docker / Singularity Linux / Windows / MacOS

#### Software

**phylosmith**: R package for reproducible and efficient microbiome analysis with phyloseq-objects.

**NextFlow Workflows**: Nextflow Workflows I've built for various bioinformatics analyses.

smartchip analyzer: C- program for processing data from a SmartChip qPCR.

weather\_api: python package with modules for accessing a weather-data API.

**ssBLAST**: R package wrapping functions written in C<sup>-</sup> to parse BLAST outputs and manipulate corresponding FASTQ/FASTA files.

**simple.dada**: R package for streamlined implementation of the dada2 processing pipeline.

**schuyIR**: R package of various functions that I often find useful.

**linux\_box\_sync**: BASH program to sync a local Box directory on a Linux machine to the cloud.

**hpcc\_R\_setup**: BASH program to setup R on the MSU-HPCC.

#### Selected Publications

**Schuyler D. Smith**, Choi, J., Howe, A. *Diversity of Antibiotic Resistance genes and Transfer Elements-Quantitative Monitoring (DARTE-QM): a method for sequencing microbiome functional profiles.* Communications Biology 2021.

**Schuyler D. Smith**, Colgan, P., Yang, F., Rieke, E.L., Soupir, M.L., Moorman, T.B., Allen, H.K., Howe, A. *Investigating the dispersal of antibiotic resistance associated genes from manure application to soil and drainage waters in simulated agricultural farmland systems.* 2019.

**Schuyler D. Smith** phylosmith: an R-package for reproducible and efficient microbiome analysis with phyloseq-objects. 2019.

**Schuyler D. Smith**, Heffner, E., Murray, S.C. *Molecular analysis of genetic diversity in a Texas maize breeding program*. 2015.

## Workshops Taught

Data Carpentry: Genomics, Oklahoma State University, online	2021
Software Carpentry: Shell, Git, R for Reproducible Scientific Analysis, University of Idaho, online	2021
Data Carpentry: Ecology, Merck & Co., online	2020
Data Carpentry: Genomics, George Washington University, Washington, D.C.	2020
Data Carpentry: Ecology, Merck & Co., Upper Gwynedd, PA	2019
Girls in Science Initiaive, Science Center of Iowa, Des Moines, IA	2019
Introduction to Data Analysis, Iowa State University, Ames, IA	2017 & 2018
Iowa State BCB Data Analysis Language Workshops Introduction to Unix	2017 & 2018
Iowa State BCB Data Analysis Language Workshops Introduction to Python	2017
Explorations in Data Analyses for Metagenomic Advances in Microbial Ecology	2017 & 2018