

# WILLIAM BARTOS

16 Indian Creek Road | Holmdel, New Jersey 07733 | 732-275-2740 | [billybartos@gmail.com](mailto:billybartos@gmail.com) | [willbartos.io](http://willbartos.io) | [github.com/williamBartos](https://github.com/williamBartos)

## Experience

**Engineer/EIT** **Maser Consulting P.A.** **June 2015-Present**

- Developed Python applications to automate review processes, reducing administrative time while increasing product quality
- Took the initiative and coordinated with management to develop software for business development as part of my billable time
- Built computational models for simulating large scale water distribution systems in WaterCAD
- Utilized GIS and SQL queries to search large scale geospatial databases and provide high quality analytical maps
- Created new AutoCAD tools and techniques which significantly reduced drafting time, enhanced quality and reduced errors
- Participated in the design of a wastewater treatment and reuse system to save a confectionary factory over \$1million/year
- Engineered solutions for water projects at Six Flags Great Adventure for new attractions and infrastructure improvements
- Improved the operating efficiency of the Manasquan Water Treatment plant by engineering a new lime slurry feed system

**Engineer** **Rutgers University Water Resources Cooperative Extension** **Jan 2014- May 2015**

- Investigating the impact of rain gardens as part of a Regional Stormwater Management plan for the Troy Brook Watershed
- Engineering hydrologic models in HydroCAD to deliver stormwater diversion solutions utilizing rain gardens

**Engineer** **Alzo International and Pharmetic Manufacturing** **June 2014-Sept 2014**

- Participated in the research, testing, and development of novel chemical products for a wide range of industries
- Assisted in the scale up and mass production of new products at the company's on site chemical manufacturing plant

**Research Assistant** **Rutgers University Department of Microbiology and Biochemistry** **May 2013 – August 2013**

- Researched the aerobic and anaerobic degradation of polychlorinated dibenzo-p-dioxins/furans in polluted waterways

## Education

**School of Engineering** **Rutgers, the State University of New Jersey** **Fall 2010-May 2015**

- Bachelors of Science, Bioenvironmental Engineering, May 2015, GPA: 2.991

## Projects

### Shop Drawing Log Tracker and Generator

- A Python based program to interpret shop drawing spreadsheets, track submissions, and generate content for client interaction

### Computation Fluid Dynamics in Python

- A series of 1D and 2D finite difference solving CFD simulations written in Python utilizing my advanced knowledge of fluid mechanics

### Personal Website

- A simple, clean personal website written in HTML and CSS and hosted via GitHub Pages

## Skills

*Languages:* Python, JavaScript, HTML, CSS

*Software:* Linux, Git, AutoCAD Civil3D, ArcGIS, WaterCAD, HydroCAD