

JOHANNA MILLER

PYTHON DEVELOPER

CONTACT

- 123-2456-78458
- youremail@gmail.com
- linkedin.com/in/user
- New York, United States
- github.com

SKILLS

// PROFESSIONAL

Design skills
Problem-solving skills
Communication skills

// TECHNICAL

Python, JavaScript, CSS3,
HTML5, SQL
ORM libraries
Web frameworks: Django
MVC and MVT Architecture
Data visualization
Agile frameworks
NumPy

PROFESSIONAL DEVELOPMENT

PCPP1 – CERTIFIED
PROFESSIONAL IN PYTHON
05/2011

MTA 98-381 – MICROSOFT
TECHNICAL ASSOCIATE
07/2011-01/2012

PSM II ASSESSMENT
CERTIFICATE – PROFESSIONAL
SCRUM MASTER
05/2012

SUMMARY

Motivated PCPP1 and MTA-certified Python developer and professional scrum master with 6+ years of experience. Inclined to bring effectiveness to TechNo's front-end development. Driven by passion and innovation, designed and introduced a new and IAC-award-worthy feature to the MailSent tool. Highly skilled in Python coding and scripting, Django framework, and communication.

EXPERIENCE

PYME

Victoria, TX

Python Developer

08/2015-Present

- Handled programming tasks for and maintained 7 internal websites with a high success rate (97%) in product update deployment.
- Worked on high-impact projects, e.g., content aggregator and expense tracker, delivering solutions with lower than 20% code churn.
- Developed a marketing lead MySQL database, collecting, categorizing, and filtering leads from various stakeholders, i.e., www, social media channels, or newsletters.
- Led sprint planning meetings and divided tasks between a 15-person project team.
- Tutored at three high schools every year, teaching young kids how to code in Python.

Key achievement

- Designed a new feature for the company's email marketing tool (MailSent) in 7 Active Days, contributing to the marketing department's win in the IAC award competition in the Best Email Message Campaign category.

PYME

Victoria, TX

Data Scientist

01/2012-08/2015

- Automated and optimized collecting data using SQL, reaching over a 35% system's response time boost.
- Collaborated cross-departmentally on RPA to streamline issue management and migrate the current environments to the cloud, reducing the investment risk by 48%.

EDUCATION

NEW YORK UNIVERSITY

New York, NY

Majoring in Engineering, A Master of Science (MS)

01/2007-11/2011