Gentry Smith

915 E Warner Ave Guthrie, OK 73044

□ 913-231-3282 | iamgentrysmith@gmail.com | iamgentrysmith

Summary.

- Over three years graduate experience in data analysis, tool automation, and computational methods.
- Over seven years experience in various programming languages and the Linux environment.
- Over two years experience in IT technical support roles, specializing in advanced troubleshooting.
- Passionate about solving problems with automation and developing new tools to improve user workflow.

Technical Skills

- PHP, SQL, Python, LaTeX, Java, R, HTML
- Bash, Git, Vim
- Microsoft Office, Atlassian

- Windows, macOS, Linux, FreeBSD
- Agile, Test-Driven Development
- System Design & Improvement

Education _

Oklahoma State University

M.S. IN CHEMISTRY

Stillwater, OK Dec. 2018

- Focus: Computational Methods. • Research emphasis on structural conformation prediction and optimization in tetravalent systems.
- Southern Nazarene University

Bethany, OK *May 2016*

B.S. IN CHEMISTRY

• Minor in biology.

Course emphases in physics and computer science.

Technical Experience

Paycom Payroll

Oklahoma City, OK

July 2019 - Current

TECHNICAL ANALYST

- Client-facing support for time-management hardware.
- In-house support assisting 3000+ employee rapid transition to work-from-home environment.
- Redesigned and implemented multiple key processes, including significant code development.
- Created several novel solutions to improve support quality and reduce hardware replacement rate.
- Maintained top three all-time rank for call quality metrics.

Self-Employed

Oklahoma City, OK

Jan. 2019 - Apr. 2020

- **AUTOMATION CONSULTANT**
- Independent contractor providing automation solutions for repetitive and time-intensive workflow tasks.
- Involved creation and maintenance of software tools that interface with programs to unify the user experience.
- Recent contract involved improving company workflow by 10% through automation tools.

Self-Employed

Oklahoma City, OK

June 2013 - Apr. 2020

COMPUTER SYSTEMS CONTRACTOR

- As-needed computer specialist providing on-site tech support and customized hardware solutions.
- Prioritized hardware purchases to provide a cost-effective solution and excellent end-user experience.

Southern Nazarene University

Bethany, OK

Jan. - Dec. 2013 TECHNOLOGY INTERN

- Directly worked with the Vice President of Information Technology.
- Assisted in preparation of smart devices for Board of Trustees meetings.
- Led investigations into possible technologies of interest to the university staff and students.

GENTRY SMITH · RESUME **DECEMBER 17, 2020**

Research Experience

Oklahoma State University

Stillwater, OK

MASTER'S GRADUATE RESEARCH

Aug. 2016 - Dec. 2018

- Investigated conformation sampling of tetravalent molecules and ice water structures
- Simplified ice water structure generation
- Created highly parallelized programs to guide a semi-random walk to optimize molecule structure.
- Concluded in verbal defense and Master's Thesis

Southern Nazarene University

Bethany, OK

Aug. 2015 - May 2016

Undergraduate Independent Research

• Led investigation into adsorption properties of graphene on alkenes and alkynes.

- Synthesized and tested properties of graphene with magnetite.
 Designed and built a workstation for basic computational research for the department.

Southern Nazarene University

Costa Rica

FIELD BIOLOGY SEMESTER ABROAD, SAN GERARDO DE DOTA

Jan. - May 2014

- Identified and measured hundreds of trees in a primary growth plot.
- Plotted measurements with collaborative data to measure the effects of climate change on the region.
- Presented findings in Spanish to local community

Academic Experience

Oklahoma State University

Stillwater, OK

GRADUATE TEACHING ASSISTANT

Aug. 2016 - May 2019

- Assisted in teaching and grading responsibilities for general chemistry courses.
- Strengthened leadership and mediation skills as an intermediary between students and head professor.
- Average 4.65 / 5.00 rating on instructor evaluations.

Southern Nazarene University

Bethany, OK

LAB ASSISTANT

Aug. 2014 - May 2016

- Assisted in instruction of introductory chemistry lab experiments.
- Led multiple lab experiments while the primary instructor was not present.

Honors & Awards.

2018	Recipient, Colonel Whiteley Award, OSU	Stillwater, OK
2019	Nominee, IT Top Gun Q3, Paycom	OKC, OK
2017	Recipient, Skinner Fellowship, OSU	Stillwater, OK
2016	Recipient, Skinner Fellowship, OSU	Stillwater, OK
2016	Recipient , Outstanding Senior in Chemistry, SNU	Bethany, OK

Presentations

Master's Thesis Defense Stillwater, OK

THESIS DEFENSE: "EXPLORING CRITICAL CONFORMATIONS: STATE SEARCHING Nov. 2018 AND SAMPLING IN BOTH GERMANIUM CHAINS AND ICE INTERFACES"

Oklahoma State University Cadre Conference

POSTER PRESENTER: "OPTIMIZING MOLECULAR GEOMETRIES USING PARALLEL Nov. 2017 **ENERGY MAPPING**"

American Chemical Society Pentasectional Meeting

POSTER PRESENTER: "OPTIMIZING MOLECULAR GEOMETRIES USING PARALLEL Mar. 2017 **ENERGY MAPPING**"

Research Evening at the Quetzal Education Research Center

PRESENTER: "ESTABLISHING A BASELINE PLOT IN THE NEOTROPICAL CLOUD FOREST OF COSTA RICA'S LOS SANTOS FOREST RESERVE" (IN SPANISH)

San Gerardo. Costa Rica

Stillwater, OK

Lawton, OK

Apr. 2014

SNU Science Seminar Bethany, OK

Presenter: "What's a 3D Printer? A Brief Introduction to 3D Printing" Oct. 2013

SNU Undergraduate Research Symposium Bethany, OK PRESENTER: "PRIVATELY PUBLIC: USER PRIVACY IN SOCIAL MEDIA" Apr. 2013

GENTRY SMITH · RESUME **DECEMBER 17, 2020**