**Stephanie V Piper** [**rose106@comcast.net**](mailto:rose106@comcast.net)

70 Hamstead Park Dr │Sharpsburg, GA 30277 mobile 404-713-1157

**EDUCATION**

**M.BIOL University of West Georgia** Concentration: Entomological Toxicology

**B.S.A.B. University of Georgia** Major: Applied Biotechnology: 2009

**B.S.E.S. University of Georgia** Major: Entomology: 2009

**PROFESSIONAL EXPERIENCE**

**Adjunct Professorships: August 1, 2015 to present**

**Point University** teaching: A&P lab

**Georgia State University at Perimeter** teaching all non-science major classes: Biodiversity in the Living World lab, Cell Biology and Genetics class, Environmental Science class and lab

**Hospital MD LLC: June 16, 2011 to present: Payroll Administrator**

Hospital MD provides a medical practice solution to rural community Emergency Rooms that proves to be cost-effective as well as increases market shares and provides financial success to the hospital. Independently contracted services are: the preparation of the ER physician’s compensation reconciled to their individual contracts, data analysis of RVUs, reconciliation of hours worked versus scheduled and the calculation of performance pay for Hospitalist work.

**University of West Georgia: August 2012 to April 2014: Research Assistant/Thesis Student**

Research for a thesis based graduation was conducted to determine: Baseline Data of Various Insecticides Using Various Bioassay’s with the Arthropod Hemiptera: Plataspidae: *Megacopta cribraria.* Established baseline LC50, LD50, EC50 and ED50 data for a range of insecticide chemistries in regards to the ‘kudzu bug’. Research assistant responsibilities include: co-managing private party contracts, co-managing undergraduate workers, and providing assistance to the private investigator regarding any and all time-sensitive projects.

**Snell Scientifics, LLC: July 7, 2010 to June 15, 2011: Research Scientist**

Snell Sci. is one of three privately held labs in the United States that performs tests for EPA certification. Test subjects vary from plants, animals, arthropods, all of which were client specific. Primary functions include but are not limited to: field and lab research, test preparation, handling of arthropods, lab maintenance, and data collection. Responsible for review of each test requirements prior to testing in order to test in a cost effective manner and liability is assumed. Once data has been processed, the client can then submit to the EPA for proper labeling.

**Massey Services: September 1, 2009 to June 30, 2010: Manager in Training**

Disciplined in: customer service, account management, scheduling, accounts payable and receivable, maintaining daily operating and production reports for tracking performance, and in-field technician. Responsibilities include direct communication with customers in their homes with regards to termite activity inspections, determining appropriate property protection plans (Sentricon and Termidor).

**The Black Fly Lab at The University of Georgia: May 2007 to May 2009: Lab Technician**

Maintained a daily colony of black flies (*Simuliidae)* by feeding, cleaning, and promoting reproduction of the flies for testing. Conducted bioassays of larvae tri-weekly using *Bacillus thuringiensis Israelis* in varying concentrations and multiple chemical structures.

**PERSONAL ACCOMPLISHMENTS/OUTREACH/SERVICE/MEMBERSHIPS**

Presenter at Austin, Texas Entomological Society of America 2013

Entomological Society of America Member 2012-2014

‘Mosquito mascot’ for Athens-Clarke County 2006-2007

Exceptional Ops—a non-profit organization advocating for the developmentally disabled population

Help to establish and sit on the committee for a Sexual Violence ministry at NFUMC 2016