

# Philip E. DePue

Assistant Director of Digital Forensics

Sensei Enterprises, Inc.  
3975 University Drive, Suite 225  
Fairfax, VA 22030  
pdepue@senseient.com

## Profile

Philip DePue is the Assistant Director of Digital Forensics at Sensei Enterprises, Inc. Mr. DePue holds a degree in Digital Forensic Science with a minor in Criminal Justice from Defiance College, Defiance Ohio. Mr. DePue is a GIAC Certified Forensics Examiner (GCFA), a Cellebrite Certified Operator (CCO), as well being Comp TIA A+ certified. Before joining Sensei Enterprises, Mr. DePue worked with the Computer Forensics Division of the Lima, OH Police department.

Qualified as an expert in the following counts:

Fairfax County Juvenile and Domestic Relations District Court, Virginia

Loudoun County Circuit Court, Virginia

King George County Circuit Court, Virginia

Montgomery County Circuit Court, Virginia

Charlottesville Circuit Court, Virginia

Representative recent work:

- Testified as an expert (in digital forensics) In Commonwealth of Virginia, Plaintiff v. James Fields, Defendant (2018, Charlottesville, VA). Case involving analysis of data from a mobile phone.
- Testified as an expert (in digital forensics) in Commonwealth of Virginia, Plaintiff v. John Darrell Willard, Defendant (2018, Christiansburg, VA). Case involving possession of child pornography and analysis of web browser artifacts from a mobile phone.
- Testified as an expert (in digital forensics) in Robert Hays, Plaintiff v. Charity White, Defendant (2018, King George, VA). Case involving data extraction and recovery from a cell phone.
- Testified as an expert (in mobile phone forensics) in Cesar Tapia, Plaintiff v. Jamie Carrillo (2018, Washington, DC). D.C. Department of Employment Services hearing involving data extraction and recovery from a cell phone.
- Testified as an expert (in digital forensics) in Sisira Kumara Kumaragamage Don, Plaintiff v. Tera International Group, Inc., et al, Defendants (2018, Leesburg, VA). Case involving email analysis.
- Testified as an expert (in digital forensics) in Robert Evan Ellis, Plaintiff v. Christine Michelle Ellis, Defendant (2018, Leesburg, VA). Case involving email analysis.

- Expert Witness (in digital forensics) in Knowledge Link, Inc. vs. Melanie Downie, et al. (2018, Fairfax, VA). Case involving data collected and searched from company server, laptop and email. Forensic analysis was performed and deposition taken.
- Testified as an expert (in computer forensics) in Harold Scott Pio, Petitioner v. Tanya Leah Atkins, Respondent (2015, Fairfax, VA.). Case involving data from social media.

## Certifications/Credentials

Cellebrite Certified Operator	2018-2019
GIAC Certified Forensic Analyst	2012-2019

## Professional Experience

2012-Present

### **Sensei Enterprises, Inc.**

Fairfax, Virginia

Assistant Director of Digital Forensics

The responsibilities and experience surrounding the position of Assistant Director of Digital Forensics include, but are not limited to, the acquisition/preservation/analysis of electronic evidence, expert reporting/consulting as well as overseeing Sensei's other forensic examiners as they complete these types of tasks. Specifically, Philip DePue, is responsible for the acquisition and analysis of various digital mediums, which are provided to Sensei Enterprises, Inc., for personal or legal matters, by attorneys, law enforcement, or individuals.

### **Lima Police Department**

2012

Lima, Ohio

Digital Forensics Intern

In the position of Digital Forensic Intern Mr. DePue was responsible for assisting in acquisition, review and analysis of various digital mediums related to cases being handled by the Lima Ohio Police Department.

## Education

<b>Defiance College</b> Defiance, Ohio <i>Bachelor of Science in Digital Forensic Science, Minor in Criminal Justice</i>	2008-2012
<b>SANS Institute</b> Reston, Virginia <i>FOR518 Mac Forensic Analysis</i>	2016
<b>Cellebrite</b> Parsippany, NJ <i>Cellebrite Mobile Forensics Fundamentals – Online</i>	2017
<b>Cellebrite</b> Parsippany, NJ <i>Cellebrite Certified Operator (CCO) – Online</i>	2018