

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Wes Henderson, Resume</title>
    <link rel="shortcut icon" href="https://www.weshenderson.info/assets/images/resume.ico">
    <link rel="icon" type="image/ico"
href="https://www.weshenderson.info/assets/images/resume.ico">
    <link rel="stylesheet" type="text/css" href="assets/css/srt-reset-fonts-grids.css"
media="all">
    <link rel="stylesheet" type="text/css" href="assets/css/srt-resume.css" media="all">
    <script type="text/javascript" src="assets/js/konami.js"></script>
    <meta charset="utf-8">
    <meta name="author" content="Wes Henderson">
    <meta name="description" content="The resume of Wes Henderson.">
    <meta name="keywords" content="Wes,Henderson,Wes Henderson,Systems Engineer,Resume,San
Antonio,Texas">
    <meta property="og:site_name" content="Wes Henderson">
    <meta property="og:type" content="website">
    <meta property="og:title" content="Wes Henderson">
    <meta property="og:description" content="The resume of Wes Henderson.">
    <meta property="og:image" content="https://www.weshenderson.info/assets/images/necrux-
scaled.webp">
    <meta property="og:image:secure_url"
content="https://www.weshenderson.info/assets/images/necrux-scaled.webp">
    <meta property="twitter:card" content="summary_large_image">
    <meta property="twitter:image"
content="https://www.weshenderson.info/assets/images/necrux-scaled.webp">
    <meta property="twitter:site" content="@NecromancerTux">

    <!-- Google tag (gtag.js) -->
    <script async src="https://www.googletagmanager.com/gtag/js?id=G-1HMXV18Z9V"></script>
    <script>
      window.dataLayer = window.dataLayer || [];
      function gtag(){dataLayer.push(arguments);}
      gtag('js', new Date());

      gtag('config', 'G-1HMXV18Z9V');
    </script>
  </head>
  <body>
    <div id="doc2" class="yui-t7">
      <div id="inner">

        <div id="hd">
          <div class="yui-gc">
            <div class="yui-u first">
              <h1>Wes Henderson</h1>
              <h2>Systems Engineer</h2>
            </div>

            <div class="yui-u">
              <div class="contact-info">

                <h3><a href="mailto:name@whendersonii@gmail.com">whendersonii@gmail.com</a>
</h3>

                <h3>(210) 589-0628</h3>
              </div><!--// .contact-info -->
            </div>
          </div><!--// .yui-gc -->
        </div><!--// hd -->

        <div id="bd">
          <div id="yui-main">
            <div class="yui-b">
```

```
<div class="yui-gf">
  <div class="yui-u first">
    <h2>Profile</h2>
  </div>
  <div class="yui-u">
    <p class="enlarge">
      I am a community oriented Linux nerd with more than a decade of IT
      experience and a penchant for automation and mentoring. I believe that continuous
      improvement, both in process and tech, is paramount for any organization. The key to
      maintaining continuous improvement is to build and maintain a strong team through constant,
      organic training. This promotes knowledge sharing and helps the team adapt to changing
      workplace priorities.
    </p>
  </div>
</div><!--// .yui-gf -->
```

```
<div class="yui-gf">
  <div class="yui-u first">
    <h2>Skills</h2>
  </div>
  <div class="yui-u">
    <p>• Keenly aware of operations and ever mindful of opportunities for
    process improvement.</p><p>• Passionate about mentoring and collaboration.</p><p>• Skilled
    technical writer with a love for documentation.</p><p>• Ability to quickly acclimate to new
    software.</p><p>• Advanced scripting skills with Bash and Powershell.</p><p>• Intermediate
    programming skills, primarily with Python.</p><p>• Proficient with config management and
    infrastructure as code: Ansible, Chef, Puppet, Salt, Terraform, and CloudFormation</p><p>•
    Automation experience with Python, boto3 (AWS SDK), and Fabric.</p><p>• Intimate
    understanding of public cloud infrastructure.</p><p>• Familiar with modern software design
    principles such as SoA and Microservices.</p><p>• Expert Google'ite.</p>
  </div>
</div><!--// .yui-gf -->
```

```
<div class="yui-gf">

  <div class="yui-u first">
    <h2>Experience</h2>
  </div><!--// .yui-u -->
```

```
  <div class="yui-u">
    <div class="job"><h2>Salesforce</h2><h3>Lead Systems Engineer</h3>
    <h4>November 2019-Present</h4><p>• Led a small team on our 'Bring Your Own Key' (BYOK)
    initiative; this product allowed customers to fully own the keys their databases were
    encrypted with and represented $6 million in recurring revenue for Pardot.</p><p>• Helped to
    identify and deploy cost saving measures in our public cloud infrastructure, representing a
    savings of $3 million dollars annually.</p><p>• Led multiple teams across multiple business
    units in order to meet deployment deadlines.</p><p>• Built a bespoke tooling pipeline for the
    SRE team, allowing tools to be created and shared widely while circumventing common pitfalls
    around such tooling, e.g. tribal knowledge resulting in decreased visibility and adoption.
    </p><p>• Built a CLI tool to rapidly manage asynchronous jobs, greatly decreasing response
    time while increasing visibility.</p></div><div class="job"><h2>TrueAbility</h2>
    <h3>Deployment Engineer</h3><h4>December 2017-November 2019</h4><p>• Mentored junior team
    members and built pathways from support to engineering.</p><p>• Helped many top companies
    build, deploy, and grade their performance based assessments.</p><p>• Acted as a consultant
    on exam creation and deployment.</p><p>• Created bespoke environments/grading via Bash and
    Powershell, primarily.</p><p>• Contributed to the underlying codebase where applicable.</p>
    <p>• Maintained the AWS and GCP infrastructure for internal tooling and exams respectively.
    </p></div><div class="job"><h2>Rackspace Hosting</h2><h3>DevOps Engineer</h3><h4>May 2013-
    December 2017</h4><p>• Architect and deploy scalable cloud solutions for customers in an AWS
    ecosystem via CloudFormation.</p><p>• Design for customers' regulatory requirements (e.g.
    PCI, HIPPA, etc).</p><p>• Educate customers on distributed computing principles and CI/CD
    solutions.</p><p>• Collaborate with team members via GitHub.</p><p>• Wrote a Python framework
    to automate the build process.</p><p>• Created custom tooling in Bash and Python.</p><p>•
    Active contributor to both the internal Rackspace wiki and public blog.</p></div>
```

</div><!--// .yui-u -->  
</div><!--// .yui-gf -->

<div class="yui-gf">  
 <div class="yui-u first">  
 <h2>Certifications</h2>  
 </div>  
 <div class="yui-u">  
 <ul class="talent"><li>AWS Certified Solutions Architect</li>  
<li>Red Hat Certified Engineer</li><li>Red Hat Certified System Admin</li><li>Linux  
Professional Institute Cert 1</li><li>Novell Certified Linux Admin</li><li>Novell DC  
Technical Specialist</li><li>CompTIA Linux+</li><li>CompTIA Security+</li><li>CompTIA  
Network+</li><li class="last">CompTIA A+</li></ul><ul class="talent"><li>2017</li>  
<li>2016</li><li>2013</li><li>2012</li><li>2012</li><li>2012</li><li>2012</li><li>2010</li>  
<li>2010</li><li class="last">2008</li></ul><ul class="talent"><li>AWS-ASA-29789</li><li>130-  
119-274</li><li>130-119-274</li><li>LPI000250530</li><li>10176504</li><li>10176504</li>  
<li>COMP001007825623</li><li>COMP001007825623</li><li>COMP001007825623</li><li  
class="last">COMP001007825623</li></ul>  
 </div>  
</div><!--// .yui-gf-->

<div class="yui-gf last">  
 <div class="yui-u first">  
 <h2>Education</h2>  
 </div>  
 <div class="yui-u">  
 <h2>Northwest Vista College - San Antonio, Texas</h2><h3>Associate of  
Applied Science in Computer Forensics &mdash; <strong>4.0 GPA</strong></h3><p>• Marketable  
Skills Achievement Award: Linux RHCT</p><p>• Marketable Skills Achievement Award: Information  
Security & Assurance</p>  
 </div>  
</div><!--// .yui-gf -->

</div><!--// .yui-b -->  
</div><!--// yui-main -->  
</div><!--// bd -->

<div id="ft">  
 <p>Wes Henderson &mdash; <a  
href="mailto:whendersonii@gmail.com">whendersonii@gmail.com</a> &mdash; (210) 589-0628</p>  
</div><!--// footer -->

</div><!-- // inner -->

</div><!--// doc -->  
</body>  
</html>