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Education & Certification

Bachelor of Science, Botany

California Polytechnic University, Humboldt
Graduation Date: 05/2016

Bachelor of Science, Computer Science

Western Governors University
Graduation Date: 6/18/2025

ITIL 4 Foundations Certification: PeopleCert

Certificate Number: GR671711662WP
Effective Date: 11/14/2024 - 11/15/2027

Linux Essentials LPI

Effective Date: 1/20/2025
lpi.org/v/LPI000642512/djgd87r4ba

International Society of Arboriculture

Arborist Utility Specialist ID: WE-12924AU
Effective date: 02/06/2020 - 06/30/2026

Tree Risk Assessment Qualified (TRAQ)

Effective date: 06/15/2022 - 06/15/2027

Technical Skills

Programming Languages: Java, Python, C++

Web Development: HTML, CSS

Data Management: MySQL, SQL, Database Fundamentals, Database Programming, Power BI, Excel

Software Development: Java Frameworks, Advanced Java, Software Engineering, Spring Boot Applications, Spring Data JPA, RESTful backend

Algorithms & Data Structures: Proficiency in optimizing performance and computational efficiency

Machine Learning & AI: CS Capstone (Machine Learning, Python) project experience

Computer Architecture & Discrete Mathematics: Solid foundation in computational theory and hardware interaction

Software Design & Quality Assurance

User acceptance testing in Vegetation Management Quality Control

Technical & Industry Expertise

Regulatory Compliance & Risk Mitigation:

Ensuring PG&E's vegetation management programs align with industry standards to protect public safety and infrastructure.

Utility Vegetation Management:

Expertise in auditing post-inspections and tree work completion across Distribution, Transmission, and Vegetation Pole clearing programs.

GIS Proficiency: Experienced using ESRI applications to support vegetation management operations.

Arboriculture & Tree Risk Assessment: Identifying native tree species and assessing health and risk factors in the field.

Regulatory Compliance & Risk Mitigation: Maintain safety standards and minimize environmental risks.

Tree Identification & Health Assessment: Recognize native species, hazardous growth, and diseased trees.

Risk Assessment & Hazard Prevention: Evaluate potential threats to infrastructure and public safety.

Tree Growth & Environmental Factors: Expert in predicting growth rates and long-term vegetation impacts.

Technical Proficiency: Skilled in Excel for data analysis and ArcGIS for mapping.

Project Management & Multitasking: Efficiently handle multiple vegetation management projects.

Data Analysis & Reporting: Interpret trends, compile reports, and support decision-making.

Operational & Leadership Skills

Supervisory Experience (2019–2021): Led vegetation management teams, overseeing Second Patrol and Enhanced Vegetation Management (EVM) programs.

Auditing & Quality Control: Verifying external contractor work to ensure the highest standards of safety and regulatory compliance.

Daily Operations Leadership: Leading work verification efforts, coordinating teams, and ensuring smooth execution of vegetation management protocols.

Problem-Solving & Decision-Making: Assessing risk factors in vegetation management and implementing solutions for hazard mitigation.

Communication & Customer Relations

Stakeholder & Customer Engagement: Building strong relationships with property owners and the public to maintain compliance and manage risks effectively.

Technical & Report Writing: Documenting findings, creating reports, and communicating compliance-related assessments clearly.

Work Experience

Handshake AI

12/01/2025 - Present

Data Annotator

At Handshake AI, I worked as a Data Annotator, ensuring the accuracy and consistency of datasets used to train machine learning models. My role involved applying precise labeling standards, collaborating with technical teams to refine annotation guidelines, and documenting processes to support reproducibility. This experience strengthened my attention to detail, improved my ability to communicate technical standards clearly, and gave me hands on exposure to the foundation work that powers AI systems.

- Labeled and categorized large datasets to train machine learning models with high accuracy.
- Applied consistent annotation standards to improve data quality and reduce model error rates.
- Collaborated with engineers and analysts to refine labeling guidelines and ensure reproducibility.

- Maintained detailed documentation to support transparency and scalability of AI workflows.

The Pacific Gas & Electric Company

10/18/2021 - Present

Quality Control Specialist - QC UAT Tester (Since 12/2023)

As a work verifier for PG&E's vegetation management department, I audit post-inspection and tree work completion to ensure the highest quality of work, supporting regulatory compliance and keeping the public and PG&E facilities safe. As an Arborist, supporting a healthy and engaged relationship with customers is especially important in our line of work to ensure regulatory compliance and manage risk. I also support the User Acceptance Testing team in Quality Management before software is implemented into our production environment.

User Acceptance Testing Black box Testing Auditing external VM contractors Distribution, Transmission, & VC Programs Leading Daily Operations Review	Regulatory Compliance Identifying local native tree species Identifying hazardous/diseased trees Risk Management Expert in tree growth rates	Excel Spreadsheets ArcGIS/Field Maps Multitasking on multiple projects Data Analysis
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Atlas Field Services

06/07/2021 - 10/14/2021

Work Verifier/QC Arborist

Contracted to the Pacific Gas and Electric Company, Atlas Field Services works with PGE's vegetation management to audit post-inspection and tree work completion to ensure the highest quality of work to maintain regulatory compliance, keeping the public and PG&E facilities safe. Maintaining a healthy and engaged customer relationship is crucial in our work as an Arborist.

ArcGIS/Field Maps Identifying local native tree species Identifying hazardous/diseased trees	External auditing on PGE's vegetation management contractors Excel Spreadsheets Microsoft Programs	ArcGIS Multitasking on multiple projects
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ACRT Pacific

10/13/2019 - 05/28/2021

Senior Consulting Utility Forester

Contracted to the Pacific Gas and Electric Company, ACRT Pacific works with PGE's vegetation management to inspect vegetation around power lines. We prescribe tree work to support compliance while keeping the public and PG&E facilities safe. As a pre-inspector, supporting a healthy and engaged customer relationship is especially important in our work.

As a supervisor, I oversaw multiple projects and worked closely with PG&E representatives, tree crews, and environmental contractors. I coordinated teams, gathered pre-inspection data, submitted environmental documents for environmental reviews, and released work to tree contractors.

Identifying local native tree species Identifying hazardous/diseased trees Internal audits on field employees Excel Spreadsheets	Analyzing data Risk management Microsoft Programs ArcGIS Field Maps	Permitting approvals Supervising 6 or more employees Managing multiple project
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ACRT Pacific**01/15/2019 - 10/12/3019****Consulting Utility Forester**

Contracted to the Pacific Gas and Electric Company, ACRT Pacific works with PGE's vegetation management department to inspect vegetation around power lines. We prescribe tree work to maintain compliance while keeping the public and PG&E facilities safe. As a pre-inspector, maintaining a healthy and engaged customer relationship is very important in our work. I am proficient in the following areas:

Estimating tree growth rates Identifying local native tree species Identify hazardous/diseased trees	Navigating maps Navigating rugged and steep terrain ArcGIS Driving 4x4 vehicles	Permitting approval Multitasking between projects
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Western Environmental Consultants**10/22/2018 - 01/2019****Consulting Utility Forester**

Contracted to the Pacific Gas and Electric Company, ACRT Pacific works with PGE's vegetation management department to inspect vegetation around power lines. We prescribe tree work to support compliance while keeping the public and PG&E facilities safe. As a pre-inspector, supporting a healthy and engaged customer relationship is important in our work. I am proficient in the following areas:

Estimating tree growth rates Identifying local native tree species Identify hazardous/diseased trees	Navigating maps Navigating rugged and steep terrain All weather conditions	Driving 4x4 vehicles Permitting approval
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Redwood Community Action Agency**07/2018 - 10/19/2018****Field Specialist**

Part of the field crew is removing invasive species from our local community. The main work involved removing *Spartina* in the Humboldt Bay Marsh and restoring our wetland habitat. This requires using brush cutters to top cut the plant and grinding the rhizome to remove the noxious weed.

Involved with restoring wetland habitat Martin Slough project Erosion and sediment control	Experience with removing noxious weeds by using loppers to cut and spray with Roundup herbicide
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Southern Operations Center, Redwood National & State Parks**05/2017 - 09/2017****Lead Biological Science Technician, GS Grade: 5**

During the 2017 season, I managed a crew of seven. I surveyed, mapped, and monitored rare plant species throughout Redwood National Park. Some rare plants include Siskiyou Checker-bloom, Wolf's Evening Primrose, Oregon Coast Paint brush, and Pink Sand Verbena. Our primary responsibility was eradicating invasive plant species to help restore National and State Park's natural habitat.

Southern Operations Center, Redwood National & State Parks**06/2016 - 08/2016****Biological Science Technician GS Grade: 5**

I surveyed, mapped, and checked rare plant species throughout Redwood National Park. Some rare plants include Siskiyou Checker-bloom, Wolf's Evening Primrose, Oregon Coast Paint brush, and Pink Sand Verbena. Our primary responsibility was eradicating invasive plant species to help restore National and State Park's natural habitat.

Humboldt State University Sponsored Programs Foundation**07/2015 - 08/2015****Biological Science Technician Student Trainee:**

I surveyed, mapped, and monitored rare plant species throughout Redwood National Park. Our primary responsibility was eradicating invasive plant species to help restore National and State Park's natural habitat.

SHN Consulting Engineers & Geologists**06/2015 - 07/2015****Biological Survey Technician:**

Surveying the abundance and evenness of the ecology within Eelgrass beds within Humboldt Bay. Duties involved:

Walking over mudflats and in waist-deep water.
deploying transect tapes and plots

counting individual Eelgrass within quadrants

Completion of the following course:

Forest Pathology
Biology of Micro fungi
Biology of Ascomycetes &
Basidiomycetes
Plant Taxonomy
Lichens and Bryophytes
Developmental Plant Anatomy

Plant Physiology
Plant Tissue Culture
Physics
Biophysics
Principles of Ecology
Ichthyology
General Chemistry

Brief Organic Chemistry
Biostatistics
Genetics
Evolution
Bio calculus
Introduction to Zoology

References

Professional:

Jeanne Smith, ACRT Pacific, (707) 497-4351

John Scofield, PG&E, (707) 296-6464

Personal:

Joey Schoof: Biologist/ (310)386-1835 | joseph_schoof@yahoo.com

Spencer Lejins: Inter-Tribal Commission, (760) 522-7923 | sml147@humboldt.edu

David Wittmers: (707) 718-6046 | Northernwitts@gmail.com

Additional Information:

Forest/Plant Pathology: Experienced in diagnosing forest pathogens with symptoms, signs, and indicators. Identification of wood-decomposing fungi live rotting fungi, root-decaying fungi, foliar pathogens, root disease, cankers and proliferation, and mistletoes. (Combination of three courses within fungi: Micro Fungi, Ascomycota, and Basidiomycota, Forest Pathology)

Directed Study: Composed of field collecting of wild edible fungi and conducting a heavy metal analysis with an Atomic Absorption Photo spectrometer (AAS)

Plant Tissue Culture: Experience with proper sterile technique with tissue culture. Can easily create specific tissue culture dilutions and properly follow safety protocols.

Plant tissue culture project (Plant Transformation Experiment): Inserted two genes of interest (T-DNA) from E. coli into Agrobacterium tumefaciens and then transfected and transformed our Tobacco plant and ran our assay, which proved conclusive.

Micro fungi: Identification of Plant parasites (Root disease, disease centers, Forest pathogens)

Fungal Identification: Myxomycete (Slime Mold), Chytridiomycota (Water Mold),

Conidial Fungi: Ascomycota, Basidiomycota, Mycorrhiza

Plant Physiology: Atomic Absorption Photo spectrometer (AAS)