EMAIL: jason@richmond.is ~ TEXT: 574.855.6954 ~ SITE: jason.richmond.is ~ DATE: 2023.05.28

* Software Engineer with a Master's in Computer Science familiar with a diverse array of languages and platforms seeking opportunity to build on seven years experience crafting applications in startup and academic settings. DEVELOPMENT SKILLS PROFESSIONAL EXPERIENCE *-----SOFTWARE ENGINEER PROGRAMMING PARADIGMS: Aunalytics Object-oriented Programming Procedural Programming * Maintained the composite of microservices and REST API comprising our data solutions platform written in Node.js using MongoDB, Functional Programming GraphQL, Hadoop, and Apache Pig, to name a few. * Became subject matter expert in Formations, our in-house data LANGUAGES: portability framework. Javascript * Contributed to initiatives to improve the robustness and Typescript fault-tolerance of our data pipeline. HTML/CSS Python * Committed features that sped up our data delivery by an order of Moio magnitude helping us achieve our on-time delivery goal over a Swift quarter after seldom doing so over a week. Supercollider * Took the reins on implementing two-phase procedure of data manipulation so that only valid data would be written to the Counternote CSound destination. * Investigated and coded a dynamic solution to a logging failure C/C++ C# impacting our ability to audit our deliverables. Java * Raised the alarm to terminate a maintenance initiative that introduced widespread and subtle bugs in our soon-to-be legacy SOL Assembly * Pushed for and piloted new team structure to better communicate and METHODOLOGIES: increase collaboration. CI/CD * Fixed features in the backend-of-the-frontend of our Vue.is webapp TDD using Storybook.js. Agile * Engaged in designing our next generation platform written in Typescript using React.js. Scrum Kanban LEAD INSTRUCTOR Gang of Four Design Patterns South Bend Code School SOL TD * Crafted interactive learning path spanning eleven lessons of around 25k words in p5.js, giving students an introduction to class-based TOOLS: Node.js object-oriented programming. * Laid a concrete foundation for primary and secondary school React.js students to build out abstract programming concepts using Scratch, Vue.js Web Dev, Unity, Javascript, and Python. Storybook.js * Entrusted with running the Elkhart branch and being liaison to p5.js Okta local schools keeping the relevant stakeholders happy and extending GraphOL Code School reach. *-----MongoDB LEARNING FACILITATOR ~ Computer Science PostgreSQL Academic Center For Excellence Git * Equipped dozens of graduates and undergraduates of all levels having trouble grokking the theory and practice of Computer Science Docker Mocha Hadoop with the knowledge and skills to succeed. Apache Pig * Debugged hundreds of student-written programs, usually on a tight deadline before submission without reference to a working answer. Exasol Alluxio * Collaborated with professors to help compress the complex world of Jira

code into the tangible everyday for entry-level students.

ACADEMIC EXPERIENCE *----*

MASTER OF SCIENCE ~ Computer Science

Indiana University South Bend

2021 GPA: 3.7

* Studied a wide spectrum in the discipline, from artificial intelligence to algorithm analysis, networking to neural networks, graphics to games, even writing the opcodes for a simulated CPU to run a puck-like robot with enough AI to navigate a maze.

~ * ~

DOMAINS:

UI/UX Design

Full-stack Development Microservices

Machine Learning

Neural Networks

ΑТ

```
# GENERATE TEXT RESUME FROM DATA ~~~~~~~
import json
 from collections import namedtuple
 from datetime import date as d
data = json.load(open('data.json'), object_hook=lambda d: namedtuple('X', d.keys())(*d.values()))
letters = json.load(open('ascii.json'))
info, ed, work, craft, cl, gut, cr, t, sp = data[0], data[1], data[2], data[3], 31, 5, 75, 2, ' 'text, date, full, dev = '', d.today().strftime('%Y.%m.%d'), cl + gut + cr, craft.dev deg, g = f'{ed.grad.degree.upper()} ~ {ed.grad.major.title()}', 'gpa: '
def display_name(n, letters, char, italic=True, s=''): # display name in ascii characters
   lines = []
    for line in range(len(letters[' '])):
       lines.append(''
    for ch in n.upper():
       for line in range(len(letters[ch])):
           for 1 in letters[ch][line]:
  lines[line] = f'''{lines[line]} ''' if 1 == sp else f'''{lines[line]}{char}'''
           lines[line] += sp
    for i in range(len(lines)):
       x = len(lines[i])-1
while lines[i][x] == sp: x -= 1
       s += (sp*(len(lines)-i) if italic else '') + lines[i][:x+1] + '\n'
    return s
def bullet(s, mx, dent): # generate bullet
  a, s, i = [], sp*dent+'* '+s, 0
  while len(s) > mx:
       i = mx
       while s[i] != sp: i -= 1
       a.append(s[:i])
       s = sp*dent+sp+s[i:]
    a.append(s)
   return a
def bullets(arr, mx, dent): # generate bullets
    a = []
    [a.extend(bullet(s, mx, dent)) for s in arr]
    return a
def skills(obj): # generate skills text
    a.append(f'''\{obj.title.upper()+':'+(cl-len(obj.title)+1-t)*sp\}\{gut*sp\}''')
    [a.append(f'''\{t*sp\}\{n+(cl-len(n)-t)*sp\}\{gut*sp\}''') \ for \ n \ in \ obj.names]
    a.append(cl*sp+gut*sp)
    return a
def jobs(emp, sub=False): # generate work text
   a, subject = [f'''*\{(cr-2)*'\sim'\}*'''], f'''\{emp.role.upper()\}\{'\sim'+emp.sub\ if\ sub\ else\ ''\}''' a.append(f''''\{subject\}\{(cr-len(subject)-len(yrs\ :=\ f'\{emp.start\}\sim'emp.end\}'))*sp}\{yrs\}''')
   a.extend([f''' {emp.name.title()}'''] + bullets(emp.text, 71, 2))
    return a
info_fields = f'EMAIL: {info.email} ~ TEXT: {info.phone} ~ SITE: {info.site} ~ DATE: {date}'
full_column = ['\n', display_name(info.name, letters, '/'), '']
full_column += [f'''{(full-len(info_fields)-7)*sp}{info_fields}\n\n*{(full-2)*'~'}*''']
full_column += bullets(info.text, 103, 8) +[f'''\n*{(full-2)*'~'}*''']
left_column = [f'''{craft.name.upper()}{(cl-len(craft.name))*sp}{gut*sp}''', f'''*{(cl-2)*'~'}*{(gut)*sp}''']
left_column += skills(dev.prog) + skills(dev.lang) + skills(dev.meth) + skills(dev.tool) + skills(dev.doms)
right_column = [f'''{(cr-len(f'{work.name}'))*sp}{work.name.upper()}''']
right_column += iohs(work.aun) + iohs(work.ace.True)
right_column = [f'''{(cr-len()'{work.name}'))*sp}{work.name.upper()}''']
right_column += jobs(work.aun) + jobs(work.sbcs) + jobs(work.ace, True)
right_column += ['', f'''{(cr-len(f'{ed.name}'))*sp}{ed.name.upper()}''', f'''*{(cr-2)*'~'}*''',
f''''{deg}{(cr-len(deg)-len(ed.grad.year))*sp}{ed.grad.year}''',
f'''' {ed.grad.school.title()}{(cr-len(ed.grad.school)-len(g)-len(str(ed.grad.gpa))-2)*sp}''' +
f''''{g.upper()}{ed.grad.gpa}''''] + bullets(ed.grad.text, 71, 2)
 for line in full_column: # print text
    text += line + '\n'
leftright = zip(left_column, right_column)
for line in leftright:
text += line[0] + line[1] + '\n'
text += f'''\n\n{(full//2-len('~ * ~')//2)*sp}~ * ~\n\n\n'''
open('seeking.txt', 'w').write(text)
# THE END ~~
```