'David Binns' 'name' "I am a JavaScript developer enthusiastic about data visualisation with extensive experience in the 'overview": browser and Node.js", 'contact": "dbinns.web+cv@gmail.com", "email": "phone": "+447919445300" employment": "GeoSpock" "name": "when": ["2016-11-21", "current"], "Principal software engineer for "role": visualisation in geospatial big data analysis platform", "projects": 'visualisation": "Working in a team to produce a high performance interactive visualisation of geotemporal data", "integrations": "Integrating BI tools and 3D visualisation libraries with the GeoSpock database' 4741Mmarthalam 'experience": { "javascript": "Developing with cutting edge JavaScript using Babel to ensure browser compatibility", "testing": "Authoring an end-to-end automated UI test suite, using Puppeteer and Jenkins", "react": "Developing a complex modularised React user interface driven by Redux", "mapbox": "Rendering and loading custom datasources into map views", "webgl": "Authoring and optimizing shaders", "node.is": "Architecting a REST and GraphQL service hosted in AWS", "Writing resolvers and queries to connect cloud services to an administration interface", "graphql": "team": "Working at different times in scrum teams and individually", "code": "Using pull requests, code reviews and maintaining CI" "image": ["./images/geofencing.png", "Geofence filtering of geographic data in Data Explorer"] "name": "Hive (AlertMe / Centrica)", Time of use ["2011-01-17", "2016-11-11"], "when": £0.15 "role": "Front end senior software engineer for the Hive home automation platform", £ 0.59 0.23 ئا "projects": "Developing a web interface and REST "ui": API in PHP, Python and JavaScript for controlling a wide range of devices", "Improving network reliability and security for devices in customers' homes" "sre": 'experience": { 'vcs": "Git, mercurial and subversion, including leading the migration from subversion to git", "javascript": "Large scale user interface engineering with jquery", "network": "Debug and diagnosis at the packet level on embedded hardware and in the cloud" "image": ["./images/alertme.png", "The smart home web dashboard showing energy usage over time"] "name": "Node.js and J2ME contracting", "when": ["2010-11", "2010-12"],

"Developing a Node.js server side application and J2ME client application for text entry to be

"role":

deployed in developing countries"

```
"European Bioinformatics
                                                                                 biological
process
                   Institute'
   "when":
                   ["2001-11-01", "2010-10-31"],
   "role":
                   "Senior Software Engineer - web
                                                                                                             Component
                                                                                       cellular
process
                   development".
   "projects":
                                                                                                                      В
                                                                       GO:0042221
                                                                                   GO:0051716
      "InterPro":
                     "Developing the Oracle backed
                                                                                                           Part of
                                                                                   cellular
response to
stimulus
                                                                                                                      В
                                                                      response to
chemical
                     InterPro protein classification
                                                                                                          Regulates
                                                                                                                      В
                     browser"
                                                                                  0070887
                                                                                                       Positively regulates
      "GOA":
                     "Implementing the QuickGO Gene
                                                                      0009410
                                                                                                                      В
                                                                   response to
xenobiotic
stimulus
                                                                                cellular
response to
chemical
                     Ontology and annotation browser and
                                                                                                       Negatively regulates
                                                                                                                      В
                                                                                                          Occurs in
                                                                                                                      В
                                                                         GO:0071466
                                                                                                          Capable of
                                                                                                                      В
    "experience": {
                                                                           cellular
                                                                         response to
xenobiotic
                                                                                                       Capable of part of
      "iava":
                     "Database access, servlet and graph
                                                                                                                      В
                     visualisation"
      "javascript":
                     "Interactive database browsing in HTML and SVG",
      "oracle":
                     "Optimizing database access for real time queries and batch processing"
                   ["./images/quickgo.png", "A graph rendering of the hierarchy of terms in the Gene Ontology"]
    "image":
    "name":
                   "Unigraphics"
                   ["2001-06", "2001-10"],
    "when":
   "role":
                   "Working on a web front end for product data management software, in C++ and JavaScript"
    "name":
                   "Apama"
                   ["2001-02", "2001-05"],
   "when":
   "role":
                   "Working in Java and SQL to develop location aware applications"
                   "International Nepal Fellowship",
    "name":
                   ["2000-11", "2001-02"],
    "when":
   "role":
                   "Voluntary work in Nepal with a Christian development organisation helping with computer
                   training and maintenance"
education":
                   "BA, MMath, Mathematics, Queens' College, Cambridge University",
    "name":
    "when":
                   ["1996", "2000"],
   "result":
                   "II.1, Merit"
                   "Hymers College, Hull",
    "name":
    "when":
                   ["1989", "1996"],
                   "10 GCSEs at grade A/A*, 5 A-levels at grade A"
   "result":
'about":
  "volunteering": "I am a Christian and volunteer with
                                                                                         off
                                                                                                 off
                Friends International to run events to
                                                                    Heating
                                                                               Hot water
                welcome international students to
                Cambridge"
 "recreation":
                "I enjoy recreational programming and
                have been mostly working in JavaScript
                on the web and on NodeJS on Linux. My
                house heating system runs on Raspberry
                Pis with software I have written."
 "image":
                ["./images/thermostat.png", "UI for house
 thermostat"
                                                                            Mon 00:00 - Sat 00:00
                                                                                                     07:00 - 21:00
'links"
                 "<u>https://cv.davidb.uk/CV.json</u>",
  "JSON":
 "PDF":
                "https://cv.davidb.uk/CV.pdf",
                 "https://cv.davidb.uk/"
 "HTML":
 "Github":
                 "https://github.com/dwbinns/cv"
```

"name":